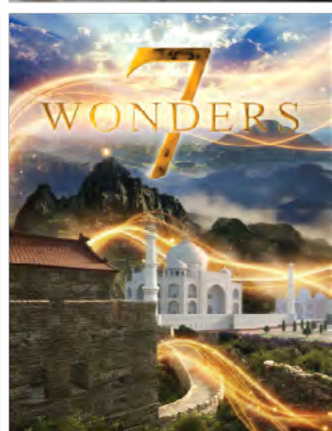
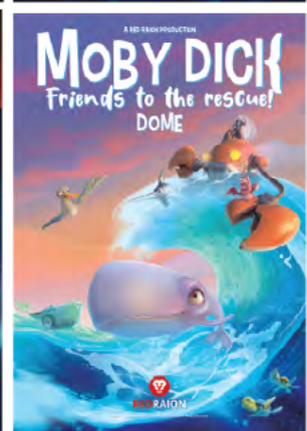
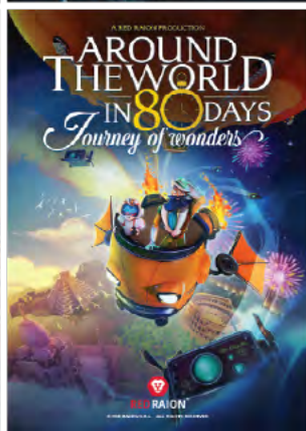
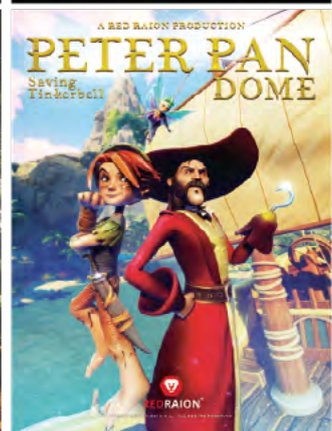
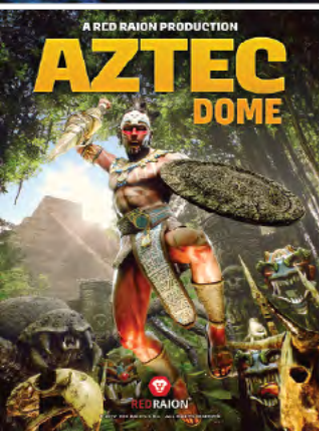
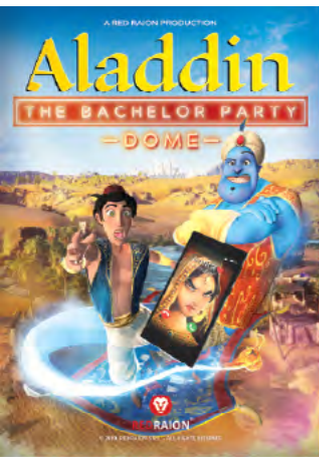


# STARTER CONTENT PACKAGE



# CONTENT

Purchasing a Fulldome.pro projection system you get the biggest starter content package on the market! Part of the films is delivered under the 5 years license, the other part is the exclusive package of hundreds of free plays! It became possible thanks to 360ART, Fulldome Film Society, Fisheye Vision and other studios.

Our start package can provide a repertoire for your planetarium for the whole year!

## 5 PLAYS LICENSE

<a href="#">ALADDIN - THE BACHELOR PARTY</a>	<a href="#">7</a>
<a href="#">AROUND THE WORLD IN 80 DAYS</a>	<a href="#">8</a>
<a href="#">ART UNIVERSE</a>	<a href="#">9</a>
<a href="#">AZTEC</a>	<a href="#">10</a>
<a href="#">BEYOND THE SKY</a>	<a href="#">11</a>
<a href="#">BLACK HOLE - THE MULTIVERSE WAR</a>	<a href="#">12</a>
<a href="#">DYSTOPIA</a>	<a href="#">13</a>
<a href="#">FRACTAL TIME</a>	<a href="#">14</a>
<a href="#">HORIZON LINE. NORWAY</a>	<a href="#">15</a>
<a href="#">LABIRINTH</a>	<a href="#">16</a>
<a href="#">LIFE'S QUESTION</a>	<a href="#">17</a>
<a href="#">LIGHTNING OF THE SOUL</a>	<a href="#">18</a>
<a href="#">MOBI DICK - FRIENDS TO THE RESCUE</a>	<a href="#">19</a>
<a href="#">NIGHTWISH</a>	<a href="#">20</a>
<a href="#">PINOCCHIO - A MODERN TALE</a>	<a href="#">21</a>
<a href="#">PETER PAN - SAVING TINKERBELL</a>	<a href="#">22</a>
<a href="#">RADIANCE</a>	<a href="#">23</a>
<a href="#">RECOMBINATION - FULLDOME JOURNEY</a>	<a href="#">24</a>
<a href="#">SAMSKARA</a>	<a href="#">25</a>
<a href="#">SAMOSURA</a>	<a href="#">26</a>
<a href="#">SPACE PANDA</a>	<a href="#">27</a>
<a href="#">ULTIMATE SPACE DRIVER</a>	<a href="#">28</a>
<a href="#">VAN HELSING - RISE FROM THE DARK</a>	<a href="#">29</a>
<a href="#">WALL OF CHINA</a>	<a href="#">30</a>
<a href="#">7 WONDERS</a>	<a href="#">31</a>

# CONTENT

## 1 YEAR LICENSE

<a href="#">10 STEPS THROUGH THE SKY. PART 1: ASTRONOMY</a>	<a href="#">32</a>
<a href="#">10 STEPS THROUGH THE SKY. PART 2: CONSTELLATION</a>	<a href="#">33</a>
<a href="#">AMAZING PLANET</a>	<a href="#">34</a>
<a href="#">BEYOND NIRVANA</a>	<a href="#">35</a>
<a href="#">CHAKRAS</a>	<a href="#">36</a>
<a href="#">CHIANG MAI DEEP TRIP</a>	<a href="#">37</a>
<a href="#">DINO PLANET</a>	<a href="#">38</a>
<a href="#">EGYPT FORCE</a>	<a href="#">39</a>
<a href="#">FLIGHT OF FANCY</a>	<a href="#">40</a>
<a href="#">GOPAL, PRINCE OF THE COWS PLANET</a>	<a href="#">41</a>
<a href="#">LITTLE DRAGGY ADVENTURE</a>	<a href="#">42</a>
<a href="#">LUMINOKAYA</a>	<a href="#">43</a>
<a href="#">MAGIC ISLAND</a>	<a href="#">44</a>
<a href="#">ON THE BLUE PLANET</a>	<a href="#">45</a>
<a href="#">ROSETTA</a>	<a href="#">46</a>
<a href="#">SOLAR SYSTEM/A WONDERFUL JOURNEY</a>	<a href="#">47</a>
<a href="#">SPACE DRIVER 360</a>	<a href="#">48</a>
<a href="#">SPACE QUIZ</a>	<a href="#">49</a>
<a href="#">SURREAL WORLDS</a>	<a href="#">50</a>
<a href="#">THE MEADOW RACERS</a>	<a href="#">51</a>
<a href="#">THE MOON JOURNEY</a>	<a href="#">52</a>
<a href="#">THE SNOWFLAKE ADVENTURE</a>	<a href="#">53</a>
<a href="#">THREAT FROM SPACE</a>	<a href="#">54</a>
<a href="#">TREASURES OF THE UNIVERSE</a>	<a href="#">55</a>
<a href="#">TRIP ASTERIA</a>	<a href="#">56</a>
<a href="#">QUANTUM WORLD</a>	<a href="#">57</a>
<a href="#">VIMANA RACING</a>	<a href="#">58</a>
<a href="#">WHALE DREAMS</a>	<a href="#">59</a>
<a href="#">YOGI'S JOURNEY TO THE MYSTIC UNIVERSE</a>	<a href="#">60</a>

# CONTENT

## FREE PLANETARIUM SHOWS

<a href="#">AMAZING INDIA</a>	62
<a href="#">ASTEROID IMPACT MISSION</a>	62
<a href="#">BACK TO THE MOON</a>	63
<a href="#">CAMBODIA. ANGKOR WAT</a>	63
<a href="#">CAPTAIN SCHNUPPES SPACE TRIP</a>	64
<a href="#">CHIANG MAI DEEP TRIP</a>	64
<a href="#">CLOCKWORK SKIES</a>	65
<a href="#">DARK MATTER</a>	65
<a href="#">DISTANT WORLDS — ALIEN LIFE?</a>	66
<a href="#">EUROPE TO THE STARS</a>	66
<a href="#">INCREDIBLE SUN</a>	67
<a href="#">FLIGHT TO THE MOON. LRO &amp; LCROSS</a>	67
<a href="#">FRAGILE PLANET</a>	68
<a href="#">FROM EARTH TO THE UNIVERSE</a>	68
<a href="#">HOT AIR BALLOON SHOW</a>	69
<a href="#">IBEX SEARCHING THE EDGE OF SOLAR SYSTEM</a>	69
<a href="#">JOURNEY TO THE CENTER OF MILKY WAY</a>	70
<a href="#">LIGHT</a>	70
<a href="#">LIGHT ECHOES</a>	71
<a href="#">LOSING THE DARK</a>	71
<a href="#">MAYAN ARCHAEOASTRONOMY: OBSERVERS OF THE UNIVERSE</a>	72
<a href="#">MEXICA ARCHAEOASTRONOMY: BETWEEN SPACE AND TIME</a>	72
<a href="#">PHANTOM OF THE UNIVERSE</a>	73
<a href="#">SEEING</a>	73

## FREE PLANETARIUM SHOWS

<a href="#">SIZING UP SPACE</a>	74
<a href="#">SOLAR QUEST</a>	74
<a href="#">SPACE SHAPES</a>	75
<a href="#">SUNSTRUCK</a>	75
<a href="#">THE EARTH FROM ISS</a>	76
<a href="#">THE HOT AND ENERGETIC UNIVERSE</a>	76
<a href="#">THE SUN. OUR LIVING STAR.</a>	77
<a href="#">TRANSIT OF VENUS</a>	77
<a href="#">TWO SMALL PIECES OF GLASS. THE AMAZING TELESCOPE</a>	78
<a href="#">WAITING FAR AWAY</a>	78
<a href="#">COSMIC EGG STORY</a>	79
<a href="#">CYCLE</a>	79
<a href="#">OUT THERE. THE QUEST FOR EXTRASOLAR WORLDS</a>	80
<a href="#">TOUR OF THE UNIVERSE</a>	80
<a href="#">ABOUT COMPANY</a>	81
<a href="#">CONTACTS</a>	83

## 5 PLAYS LICENSE

## ALADDIN - THE BACHELOR PARTY

### WELCOME ABOARD THE ECO-SPACE STATION

<b>Release:</b>	2020
<b>Genre:</b>	adventure
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	4:15 min
<b>Languages:</b>	Only sound effects
<b>Production studio:</b>	RAD RAION

Have you ever wondered if the Genie in the classic tale Aladdin was to be the groom's witness at Aladdin's own wedding?

This is how the story begins, with Aladdin and the Genie waking up after a night of shenanigans celebrating Aladdin's bachelor party. But will he make it to his wedding on time?

[360 WATCH THE TRAILER](#)



## AROUND THE WORLD IN 80 DAYS

### JOURNEY OF WONDERS

<b>Release:</b>	2023
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	5 min / 11 min
<b>Languages:</b>	English, Chinese
<b>Production studio:</b>	RAD RAION

Join Bai and T-frog on their mission to keep space clean and earth green. What starts off as a candylicious space-walk soon turns into a journey gone haywire.

Hold on to your hat as lasers and robots fly around your ears in this fun and epic zero-gravity adventure!

 [WATCH THE PREVIEW](#)



## ART UNIVERSE

### COLLABORATION WITH LIKUID ART OFF TO A SOLID START

<b>Release:</b>	2015
<b>Genre:</b>	visual show
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	16 min
<b>Produced by:</b>	360ART
<b>Languages:</b>	soundtrack only

Originally produced for the Pepsi Art Dome at Voodoo Music + Arts Experience (a.k.a. Voodoo Fest) 2015 in New Orleans, this piece is a collaboration between artists and animators at Likuid Art and 360ART.

This stunning, immersive creation, featuring original score and sound design, showcases work by artists from Likuid Art's growing online subscription-based art repository, including Android Jones, Greg "Craola" Simkins, Karen Bystedt, Devin Liston and Gosha Levochkin (working as devNgosha) and Likuid Art's own Chris Saunders. Their work has been reimagined for the 360° fulldome format using 3D modeling, animation and compositing to bring still images to life put the audience inside the art.

 [WATCH THE TRAILER](#)

#### FESTIVALS / AWARDS

★ Voodoo Festival 2015, New Orleans, Louisiana, USA

★ Honorable Mention at Jena Fulldome Festival 2016, Germany

★ Fulldome UK 2016, England

★ IMERSA SUMMIT 2017, Denver, Colorado, USA



## AZTEC

<b>Release:</b>	2018
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	4:18 min
<b>Produced by:</b>	RAD RAION
<b>Languages:</b>	soundtrack only

Wild, terrifying, savage. In the land where human sacrifices are still performed, the only thing left to do is to run away. You're flying over the jungle on your airplane together with a friend. The view is stunning, everything seems perfect. But, as someone once said, anything that can possibly go wrong, does. Your plane breaks down and hits the ground. The good news? You're alive. The bad one? You're alone, in a cage. A group of Aztecs has captured you and they've chosen you as their next sacrificial victim. Will you be able to survive?

 [WATCH THE TRAILER](#)



## BEYOND THE SKY

<b>Release:</b>	2024
<b>Genre:</b>	adventure
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	4:30 min
<b>Languages:</b>	soundtrack only
<b>Production studio:</b>	ARK Projects

Discover an incredible adventure with the new family show Beyond the Sky—a journey that takes you beyond the limits of imagination.

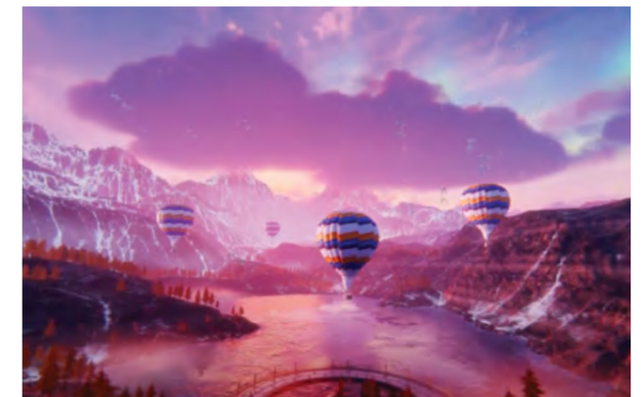
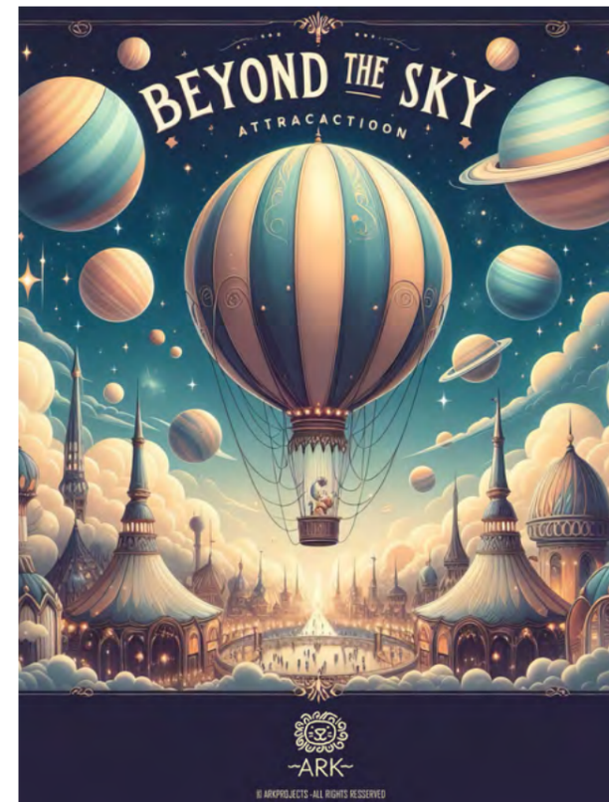
Embark on a journey through space and time, where every moment reveals new horizons. Glide over majestic mountains, mirrored lakes, and endless hills. Time portals will transport you through vibrant eras and astonishing worlds, full of life and mystery. Unforgettable encounters with unique characters, melodies of distant lands, and breathtaking landscapes will stay with you forever.

Accompanied by a powerful orchestral soundtrack, Beyond the Sky transforms flight into an unforgettable experience, filled with the joy of discovery and the freedom of flight.

This show is designed for hot air balloon simulators, dome planetariums, and VR attractions, offering full immersion and unforgettable emotions.

Let Beyond the Sky open new dimensions for you!

 [WATCH THE PREVIEW](#)



## BLACK HOLE

### THE MULTIVERSE WAR

<b>Release:</b>	2021
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	4 min
<b>Languages:</b>	English, Chinese
<b>Production studio:</b>	RAD RAION

Black Hole – The Multiverse War is not the usual space title but a great, futuristic adventure that will take your guests to new, incredible, unexplored places! Starting from a meteor shower, an unexpected friend will lead your audience into a black hole to different dimensions, where they will find themselves between scary creatures and never-seen-before universes. This thrilling space film will blow your audience's minds!

 [WATCH THE PREVIEW](#)



## DYSTOPIA

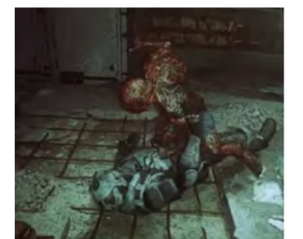
<b>Release:</b>	2020
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	3:51 min
<b>Produced by:</b>	RED RAION
<b>Languages:</b>	soundtrack only

The world we used to know doesn't exist anymore. Devastation is all around and you have to escape from it. Bombs, missiles and explosions. You wake up inside a dreary post-apocalyptic scenario.

The most monstrous creatures you'll ever meet are trying to destroy the human race. Are they aliens coming from a distant planet? Is this the result of a nuclear experiment gone bad?

But the most important question is: will you be one of the few survivors left? When everything seems lost, you find an unexpected help.

 [WATCH THE TRAILER](#)



## FRACTAL TIME

### IMMERSE YOURSELF IN THE WORLD OF FRACTALS

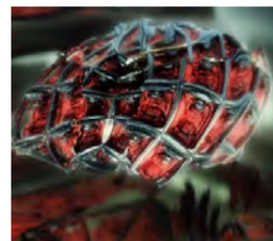
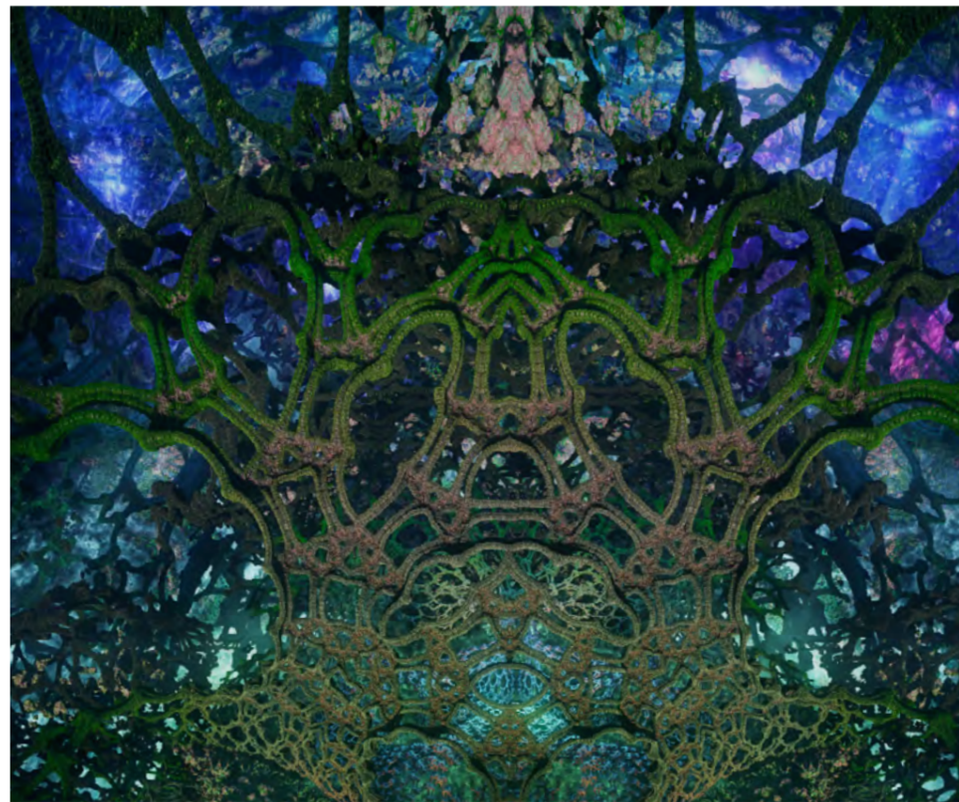
<b>Release:</b>	2019
<b>Genre:</b>	art show
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	11 min
<b>Languages:</b>	soundtrack only
<b>Production studio:</b>	Julius Horsthuis

Fractal Time is an abstract, immersive film that plays with the origin and future of our universe. Horsthuis considers his work “a journey of discovery” and the audience is invited to step inside these new, fractal realities.

The results, accompanied by an original score, are both cinematic in their visual scope, and operatic in their approach: cities emerge from space ships, bottoms of ocean turn into jungles, at any point in time anything can happen and feel as if they reach what our imagination is capable of.

Fractal Time is specifically designed for the fulldome format, with omnidirectional viewing in mind, but works equally well in forward-facing tilted domes. The best way to experience Fractal Time is to lay back in beanbags and let the fractal worlds wash over you.

 [WATCH THE PREVIEW](#)



## HORIZON LINE. NORWAY

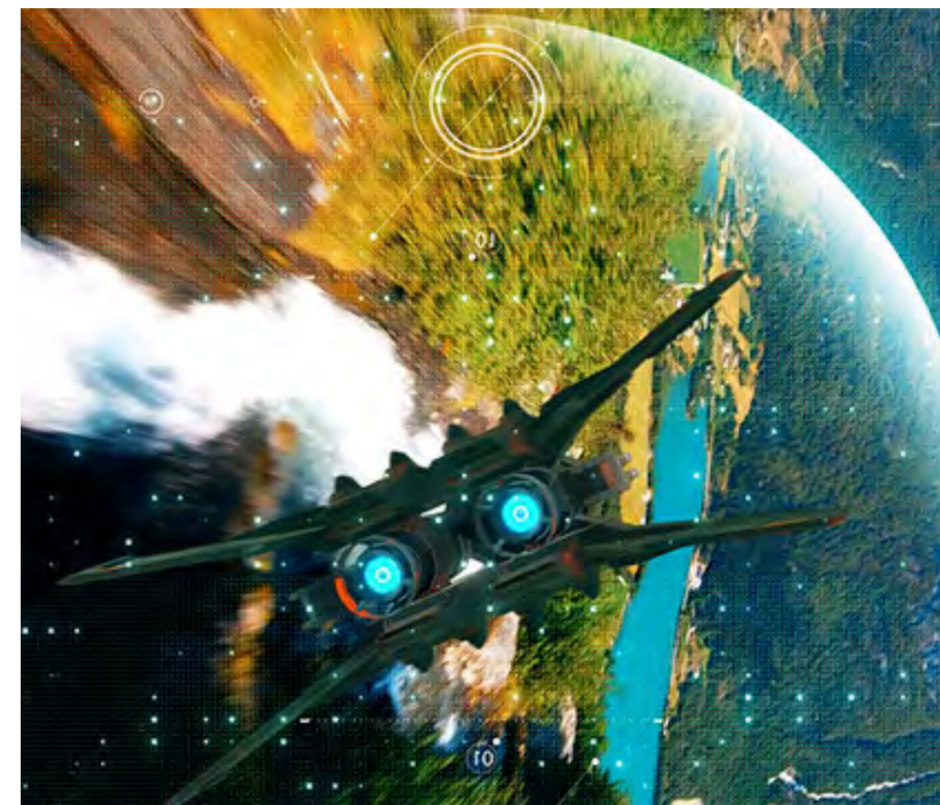
<b>Release:</b>	2024
<b>Genre:</b>	adventure
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	5:00 min
<b>Languages:</b>	soundtrack only
<b>Production studio:</b>	ARK Projects

Prepare for an extreme aerial adventure amongst some of the awe-inspiring sights and the world’s most beautiful mountainous landscapes!

Zoom over spectacular scenery and natural wonders of Norway!

Through a combination of photo-real CGI elements and real aerial footage from the high speed FPV drones you’ll experience a breath-taking fly-over journey like never before.

 [WATCH THE TRAILER](#)



## LABIRYNTH

### IMMERSE YOURSELF IN THE WORLD OF FRACTALS

<b>Release:</b>	2022
<b>Genre:</b>	art show
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	11 min
<b>Languages:</b>	soundtrack only
<b>Production studio:</b>	BEYOND PIXEL

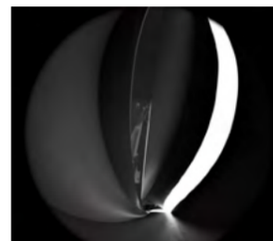
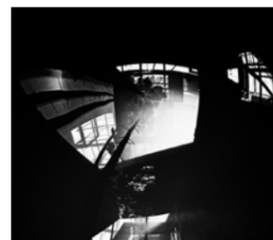
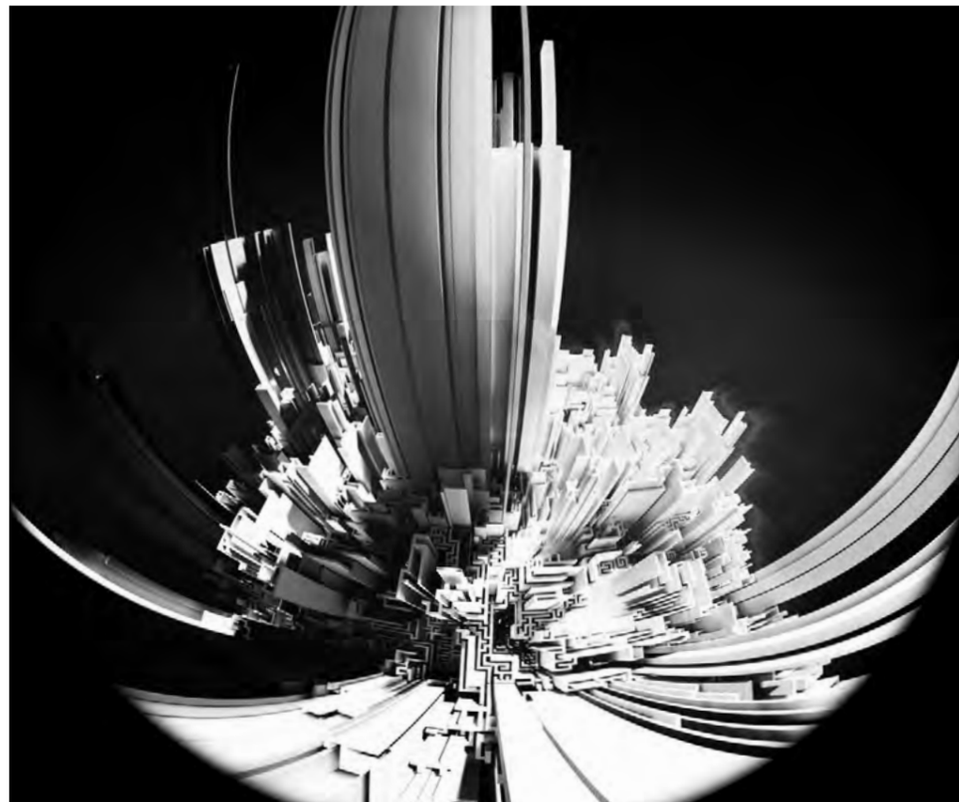
A labyrinth is a space urging a person to constant movement. When viewed from above, we have an objectively distinguishable idea of a line, a pattern or an ornament. In a labyrinth, we fall under the visual impact of a particular configuration of space, which it is impossible to get out of, being stuck in the disorientation affect. We switch to a subjective perception of life.

The film represents an attempt to combine the architectural fantasy of a labyrinth and the visual experience of walking through over time.

Fractal Time is specifically designed for the full-dome format, with omnidirectional viewing in mind, but works equally well in forward-facing tilted domes. The best way to experience Fractal Time is to lay back in beanbags and let the fractal worlds wash over you.

In addition to being an enjoyable journey, the film can be used to accompany an educational program about mathematics or fractals. Some concepts are better understood when experienced firsthand, and fractals are no exception.

 [WATCH THE PREVIEW](#)



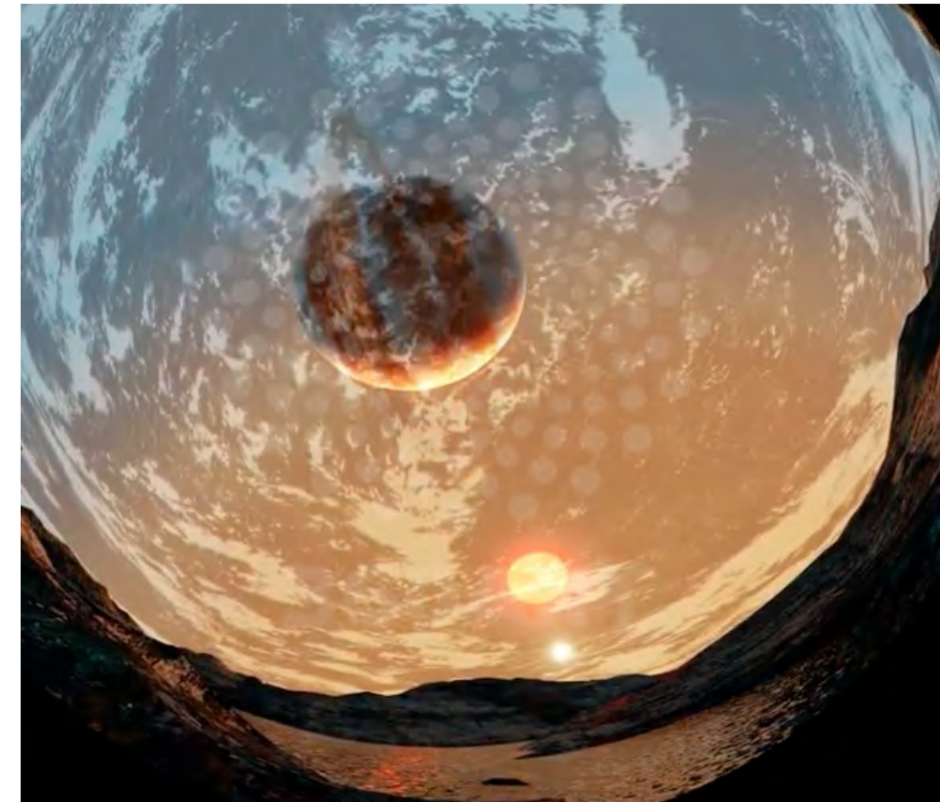
## LIFE'S QUESTION

<b>Release:</b>	2022
<b>Genre:</b>	art show
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	22 min
<b>Languages:</b>	english
<b>Production studio:</b>	DOBLE DOME FILMS

Have you ever wondered about life? Perhaps you have wondered... how does everything around you connect? On this rare planet, there are millions of relationships between multiple individuals. The environments that these beings inhabit or the food they consume, are of a diverse nature, we are, without a doubt, one of the most extraordinary phenomena in the universe.

Whether inside your body, or in lakes full of arsenic and salt, or in a small drop of water, life has adapted and has made this planet an inhabitable world. But, what are the possibilities of a complex process like this, also existing beyond heaven and beyond Earth? Maybe ... on another planet? Let's take a trip. But this time, let's travel through the questions, those questions that the very existence of life makes us ask.

 [WATCH THE TRAILER](#)



## LIGHTNING OF THE SOUL

A JOURNEY THROUGH THE WORLDS OF THAWAN DUCHANEE

<b>Release:</b>	2021
<b>Genre:</b>	visual show
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	17 min
<b>Languages:</b>	english, thai
<b>Production studio:</b>	360ART/THAWAN DUCHANEE

“Lightning of the Soul” is based on the ancient Buddhist story of how one can defy his own evil mind through meditation and the path of good deeds. The idea of the show is presenting world famous Thawan Duchanee’s art in a modern way with the help of digital technologies to give the totally immersive experience for all the visitors.

Thawan Duchanee has shocked the world by creating a uniquely Asian artistic expression. Mr. Thawan is indeed worthy to be called a master of modern Asian art.

Thawan also created the painting by Zen brush in order to present a Zen philosophy in artistic form. The unique characteristic of Thawan’s painting including not only form and religious story but also the colour he used. After learning about Chinese, Indian and Japanese artworks which characteristic is monochrome painting, He was inspired to paint in black and white in order to precisely express inner feelings.

 [WATCH THE PREVIEW](#)



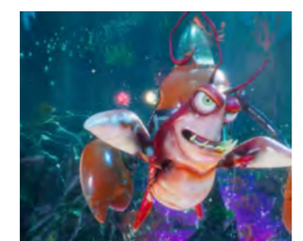
## MOBY DICK - FRIENDS TO THE RESCUE

<b>Release:</b>	2023
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	4:22 min
<b>Languages:</b>	english
<b>Production studio:</b>	RED RAION

Based on the literary masterpiece by Herman Melville, Moby Dick – Friends to the rescue! is a thrilling underwater CGI movie, following the adventures of the little whale Willa, daughter of Moby Dick, and her endless pursuit by captain Ahab.

The enchanting scenery of the ocean, together with all of the funny friends helping Willa to escape the evil captain, will make this movie an unmissable experience for families and kids who love a great underwater adventure!

 [WATCH THE TRAILER](#)



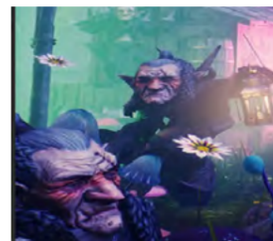
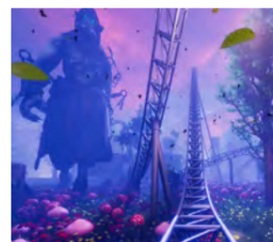
## NIGHTWISH

AT NIGHT, WHEN EVERYBODY'S ASLEEP, NATURE COMES TO LIFE

<b>Release:</b>	2018
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	3:51 min
<b>Languages:</b>	soundtrack only
<b>Production studio:</b>	360ART/THAWAN DUCHANEE

A fantasy world where colorful lights, magical creatures and mysterious plants welcome the traveller who enters the forest. The wood hides several surprises for you. Do you want to find them out? Keep your eyes wide open, then. Special effects will make your journey even more fascinating. Certain things are better seen when the sun goes down. It looked real, you could almost touch it, but it was all a dream.

[360 WATCH THE PREVIEW](#)

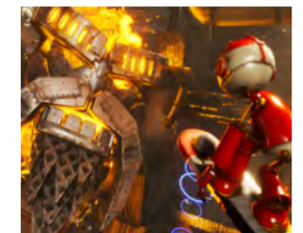


## PINOCCHIO - A MODERN TALE

<b>Release:</b>	2020
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	4:31 min
<b>Languages:</b>	soundtrack only
<b>Production studio:</b>	RED RAION

We all remember the tale of Pinocchio and all the magic it aroused in us when we were children. This Dome film is a readaptation of the tale, where the wooden boy is actually made of steel, looking modern and futuristic. You will enter in his world, which is a little different than what you've imagined, a little more "Steampunk". You will meet Mangiafuoco in his puppet theater and be swallowed by the whale, all of this to reunite the metal puppet with his father, Geppetto.

[360 WATCH THE TRAILER](#)

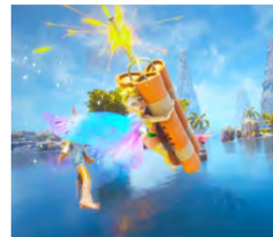


## PETER PAN - SAVING TINKERBELL

<b>Release:</b>	2021
<b>Genre:</b>	adventure
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	4:11 min
<b>Languages:</b>	soundtrack only
<b>Production studio:</b>	RED RAION

Captain Hook kidnapped poor little Tinkerbell! The never growing boy, Peter Pan now has to chase them across and beyond Neverland, crossing through charming settings. The motto is to save the little fairy from the pirate's evil intentions. You will live the adventure of experiencing one of the most iconic tales! Are you ready to help the "never growing boy" Peter Pan save his fairy best friend? We hope you're up for the challenge!

 [WATCH THE PREVIEW](#)



## RADIANCE: A JOURNEY TO THE EDGE OF THE GALAXY

<b>Release:</b>	2024
<b>Genre:</b>	adventure
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	5:00 min
<b>Languages:</b>	soundtrack only
<b>Production studio:</b>	ARK Projects

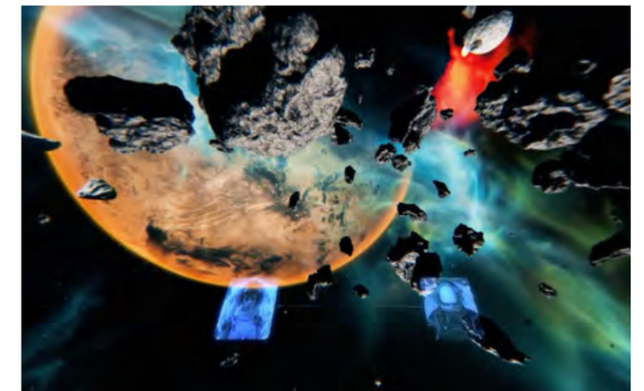
Captain Sirius, while pursuing his mission, accidentally enters a portal meant for cargo ships and finds himself on the distant planet of Lunacor, located at the edge of the galaxy. With his fuel nearly depleted, his only chance to return home is to take part in a thrilling challenge: flying through a series of glowing rings scattered across Lunacor's breathtaking landscapes.

Guiding him is Radiance—a charismatic holographic assistant who leads Captain Sirius through this incredible journey.

Radiance is a unique DOME and VR show, blending stunning visuals, moving platforms, and an atmospheric soundtrack. Every moment immerses the audience in the heart of an intergalactic adventure.

Help Captain Sirius overcome all challenges and find his way back home in this unforgettable cosmic journey.

 [WATCH THE PREVIEW](#)



## RECOMBINATION - FULLDOME JOURNEY

<b>Release:</b>	2023
<b>Genre:</b>	art show
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	47 min
<b>Languages:</b>	soundtrack only
<b>Production studio:</b>	JULIUS HORSTHUIS

Recombination is the latest project from visionary fractal artist Julius Horsthuis. He collaborated with seven of his favorite musicians to create an abstract journey through music, space-time and mathematics.

 [WATCH THE TRAILER](#)



## SAMSKARA

### JOURNEY BEYOND THE MIND

<b>Release:</b>	2015
<b>Genre:</b>	visual show
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	23 min
<b>Produced by:</b>	360ART
<b>Languages:</b>	soundtrack only

Samskara is an ongoing art project inspired by the amazing digital artwork of Android Jones and created in collaboration with the production studio 360ART. It is based on ancient Vedic tales and Sanskrit mantras. **Samskara** are the deepest impressions and experiences in human life, which remain in the consciousness of all living beings.

All our actions and thoughts are moved by these impressions, both negative and positive. Every human being naturally moves towards perfection and this ability is absolutely the reflection of pure human consciousness. Mind is merely the hardware of consciousness. The film **Samskara** is a journey through consciousness, beyond the mind, and its goal is to discover the inner self via the media of visuals and sound. - George Aistov, Producer

 [WATCH THE TRAILER](#)

#### AWARDS:

Best Short Film at the Fiske Fulldome Film Festival 2015, Boulder, Colorado, USA

Best Fulldome Short at the Madrid Immersive Festival 2016, Spain

Honorable Mention at the Immersive Film Festival 2015, Espinho, Portugal

Special Best Short Film Award, Jena FullDome Festival 2016, Germany

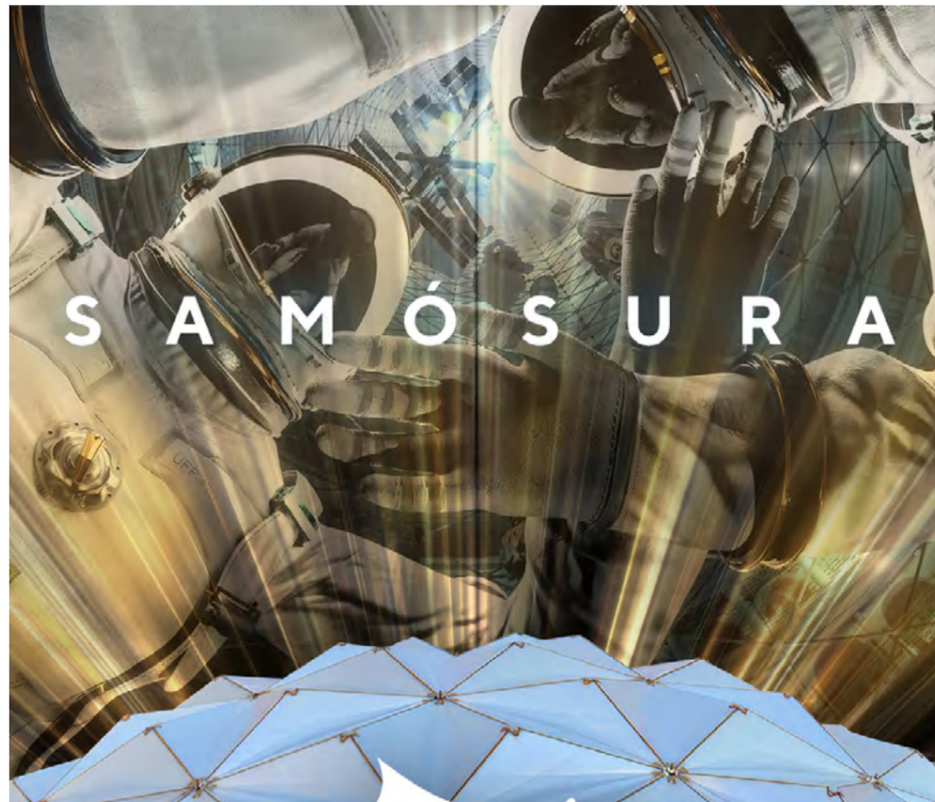


## SAMOSURA

<b>Release:</b>	2025
<b>Genre:</b>	art show
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	5 min
<b>Languages:</b>	soundtrack only
<b>Production studio:</b>	MESHSPASH

Samósura is a 5-minute 360° immersive show that explores the metaphorical connection between humanity and the cosmos. Advanced full-dome video mapping delivers a breathtaking sense of flight, pulling viewers into a dynamic and visually striking journey. A kaleidoscope of infinite worlds unfolds, creating a weightless experience and immersing the audience in boundless imagination. Perfect for planetariums and media centers looking to enrich their content with fresh, cutting-edge visuals.

 [WATCH THE PREVIEW](#)



## SPACE PANDA

### WELCOME ABOARD THE ECO-SPACE STATION

<b>Release:</b>	2017
<b>Genre:</b>	cartoon
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	5 min / 11 min
<b>Languages:</b>	English, Chinese
<b>Production studio:</b>	Niceberg

Join Bai and T-frog on their mission to keep space clean and earth green. What starts off as a candylicious space-walk soon turns into a journey gone haywire.

Hold on to your hat as lasers and robots fly around your ears in this fun and epic zero-gravity adventure!

 [WATCH THE PREVIEW](#)



## ULTIMATE SPACE DRIVER

<b>Release:</b>	2021
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	7 min
<b>Languages:</b>	soundtrack only
<b>Production studio:</b>	BEYOND PIXEL

Feel the rush of excitement when the engine starts. See space craft hurtling past. Smell the exhaust fumes in the atmosphere. Hear the screech of fellow drivers, scrambling for position.

Advanced and upgraded tracks, new futuristic locations, lots of thrills, and tons of excitement. Ultimate Space Driver isn't just a show. It is designed to fully immerse your visitors and provide a long-lasting, unforgettable experience. Start on a purpose-built track with a variety of high speed corners, fast sweeps, hairpins, chicanes, and everything in between, all combined to produce an interesting mix of challenges for the driver.

CAUTION: FOR EXPERIENCED DRIVERS ONLY!  
ARE YOU READY FOR A NEW CHALLENGE?

[360 WATCH THE PREVIEW](#)



## VAN HELSING - RISE FROM THE DARK

<b>Release:</b>	2023
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	4:55 min
<b>Languages:</b>	soundtrack only
<b>Production studio:</b>	RAD RAION

Van Helsing - Rise from the Dark takes audiences on a journey into the realms of darkness and mystery. Under the skillful direction of Red Raion's talented team, the film brings to life the beloved Van Helsing IP in a fresh and innovative way.

With Emmy-nominated screenwriter Lorien McKenna behind the script, viewers can expect a compelling narrative that explores the depths of the Van Helsing universe while adding a modern twist.

[360 WATCH THE TRAILER](#)



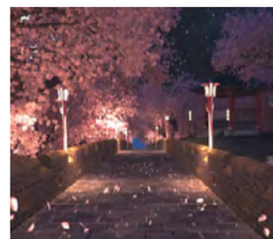
## WALL OF CHINA

<b>Release:</b>	2017
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	4:35 min
<b>Produced by:</b>	Niceberg Studios
<b>Languages:</b>	soundtrack only

What starts off as a quiet and peaceful rickshaw journey on **the Great Wall of China** rapidly turns into a wild adventure as the rocket-powered rickshaw malfunctions and gets separated from its driver.

As he tries to catch up we discover the beauty of this Wonder of the World and conclude the exciting journey with a spectacular highlight.

 [WATCH THE TRAILER](#)



## 7 WONDERS

<b>Release:</b>	2021
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	3:45 min
<b>Languages:</b>	english
<b>Production studio:</b>	MOVIEMEX3D

Are you ready to live a unique experience?

Thanks to our 3D movies you will feel a unique sensation, starting from the soundtrack, emotional and engaging, and you will feel totally immersed in the experience thanks to dynamic movements and special effects, one-of-a-kind

 [WATCH THE PREVIEW](#)



## 10 STEPS THROUGH THE SKY. PART 1 ASTRONOMY

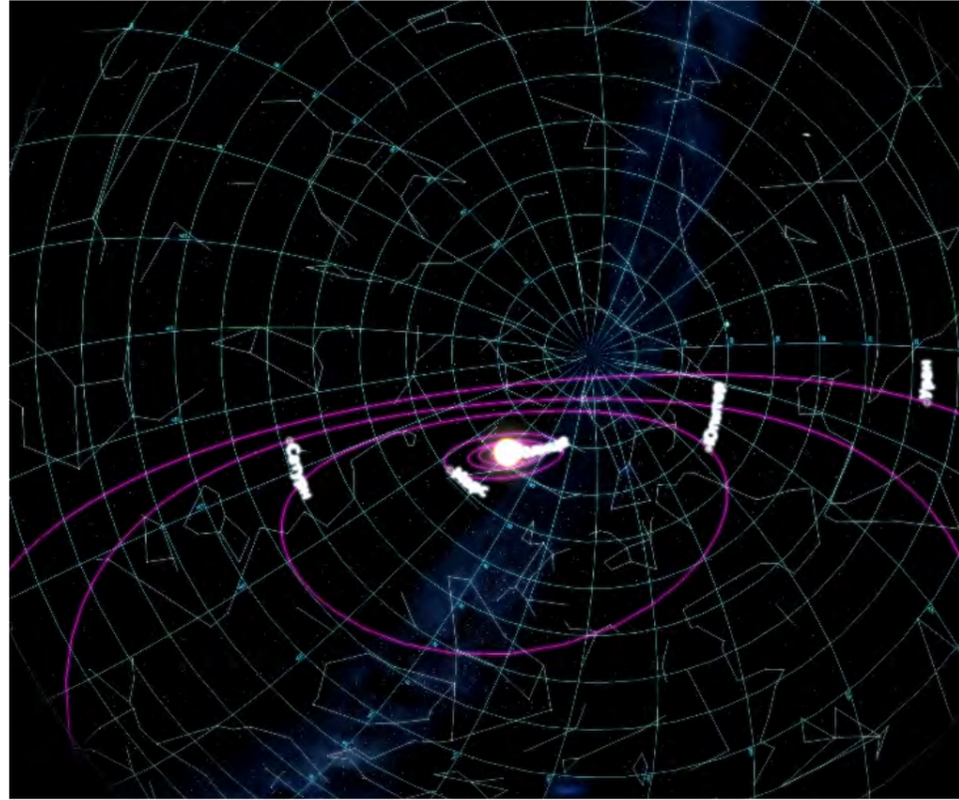
<b>Release:</b>	2011
<b>Genre:</b>	astronomy
<b>Format:</b>	3072x3072 px (3K)
<b>Running Time:</b>	24 min
<b>Languages:</b>	English, Chinese, Arabic, Russian
<b>Produced by:</b>	Fulldome Film Society

**Astronomy** is an introduction to astronomy basics, its history and major discoveries. The show presents many educational topics – such as stars locations, constellations, the solar system, etc – and also tells the audience about Galileo and Copernicus' discoveries. **Astronomy** also presents the achievements made possible by the Hubble Space Telescope and reveals perspectives of the James Webb Space Telescope too, which is expected to be launched in 2014. The show was created with the support of the Department of Astronomy and History of Natural Sciences of Nizhny Novogorod Pedagogical University.

# 1 YEAR LICENSE

 [WATCH THE PREVIEW](#)





## 10 STEPS THROUGH THE SKY. PART 2 CONSTELLATIONS.

<b>Release:</b>	2013
<b>Genre:</b>	astronomy
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	45 min
<b>Languages:</b>	English, Hindi, Russian, Telugu
<b>Produced by:</b>	Fulldome Film Society

The show will tell you about circumpolar constellations and how you can find them on the sky, and about interesting deep space objects that are hidden in them. You will learn about important astronomical concepts such as magnitude, stellar brightness, and luminosity. You will be transported into an ancient Greek myth, which like an invisible thread connects the stars on the celestial sphere, and you will witness the anger of goddess Hera and Perseus heroic deed.

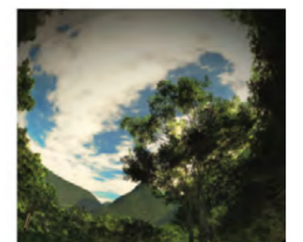
 [WATCH THE PREVIEW](#)

## AMAZING PLANET

<b>Release:</b>	2014
<b>Genre:</b>	science
<b>Format:</b>	3072x3072 px (3K)
<b>Running Time:</b>	28 min
<b>Languages:</b>	English, Chinese, Russian, Ukrainian
<b>Produced by:</b>	Fisheye Vision

Enjoy incredible three dimensional effects as the wonder of fulldome cinema and digital animation take you on a journey few people experience in a lifetime – in under half an hour! Sail the oceans from tropical atolls to the poles; soar over forests and between snow covered peaks; sink below the water's surface and into limestone caves. Travel not only vast distances but span epochs as the dome becomes a time machine - allowing you to visit the dinosaurs, the age of discovery and the space age – whatever your age.

 [WATCH THE PREVIEW](#)





## BEYOND NIRVANA

THE CARTOON IS BASED ON THE STORIES OF THE ANCIENT INDIAN EPOS

<b>Release:</b>	2023
<b>Genre:</b>	art show
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	43:35 min
<b>Languages:</b>	soundtrack only
<b>Produced by:</b>	360ART

Welcome to "Beyond Nirvana," a captivating journey inspired by the Indian epic that depicts the various celestial realms of Vedic culture. In this extraordinary show, we delve into the realms of Shivaloka, Ayodhya, Goloka, and Dwarka, each offering a unique glimpse into the divine.

"Beyond Nirvana" transports audiences to mystical lands where gods, goddesses, and celestial beings reside. From the majestic realm of Shivaloka, where Lord Shiva reigns supreme, to the heavenly city of Ayodhya, the birthplace of Lord Rama, every scene unfolds with mesmerizing beauty and grandeur.

Step into the enchanting world of Goloka, the abode of Lord Krishna, where love and devotion intertwine in an eternal dance of bliss. Experience the divine romance and enchanting melodies that fill the air of this celestial realm.

Finally, journey to Dwarka, the majestic city of Lord Krishna, where opulence and spirituality merge seamlessly. Marvel at the splendor of the palaces and temples as you immerse yourself in the divine presence of the Lord.

 [WATCH THE PREVIEW](#)

## CHAKRAS

MEDITATION TRIP

<b>Release:</b>	2023
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	26:38 min
<b>Languages:</b>	soundtrack only
<b>Produced by:</b>	360ART

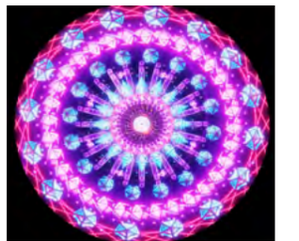
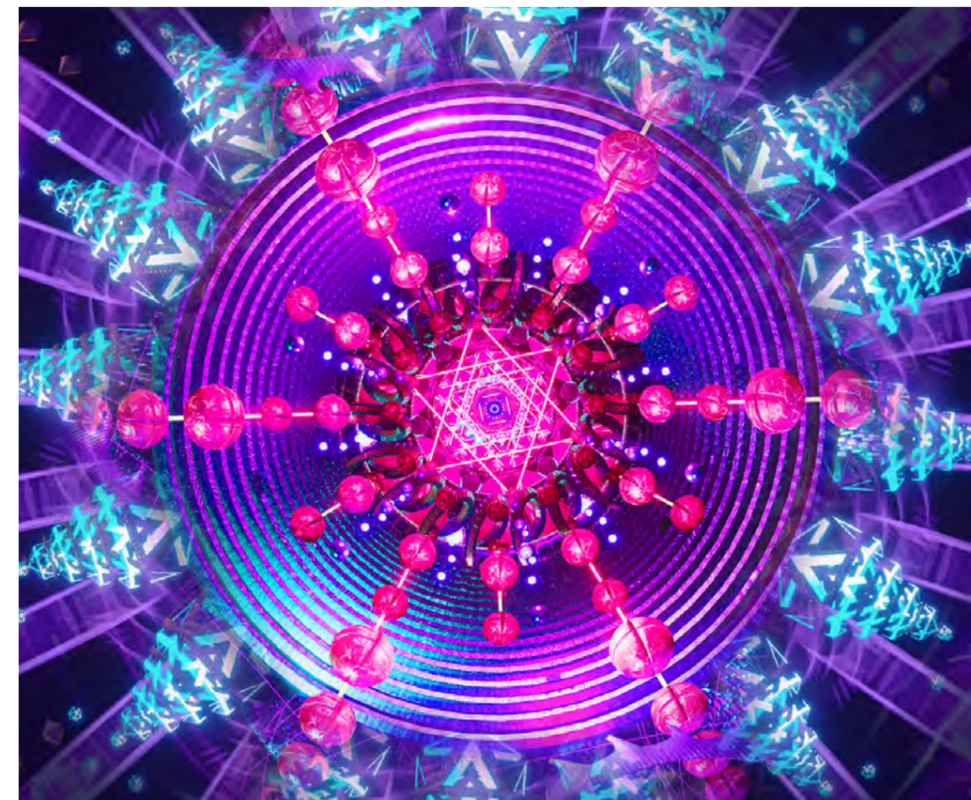
Welcome to a journey into the depths of human energy with the meditative show "Chakras"! In this unique performance, we invite viewers to explore each of the seven chakras - the energy centers that permeate our body.

"Chakras" is not just a show; it is an immersion into a serene and inspiring space where each chakra reveals its mysteries and possibilities. Our presentation will help you realize how the flow of life energy courses through our organism, influencing our physical and emotional state.

From the root chakra, associated with a sense of security and stability, to the crown, opening the gates to spiritual harmony - "Chakras" will lead you on a captivating journey filled with deep self-understanding and insight into the surrounding world.

Under the guidance of experienced meditation practitioners, our show will become a source of inspiration and energy, helping you find inner peace and joy. Allow yourself to delve into this unique experience and open new horizons in your consciousness. Welcome to "Chakras" - a show that will unveil to you the world of inner well-being and harmony!

 [WATCH THE PREVIEW](#)



## DINO PLANET

**FASTEN YOUR SEATBELTS, ITS GOING TO BE A WILD RIDE!**

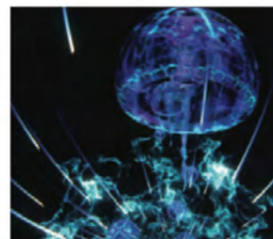
<b>Release:</b>	2015
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	13 min
<b>Languages:</b>	English, Chinese, Thai, Russian, Ukrainian, Arabic
<b>Produced by:</b>	360ART

**Dino Planet** is an immersive animated adventure ride for children. It was created by 360ART over a period of about ten months in their Chiang Mai (Thailand) production studio.

On **Dino Planet**, Professor Schwartz has been raising dinosaurs since they were eggs. Now he would like to show you his pre-historic pets. Join the professor for an exciting and educational journey in his trusty (or should that be rusty) vehicle, Auto. Observe and learn about different types of dinosaurs as the tour winds through majestic tropical forests, an abandoned launch site and a frozen sled track. The professor is keen to share all he has learned about the creatures in his care. He might need to use his knowledge and your help to evade some of the pets and return everyone home safely. You can be one of the heroes that helps the professor to survive.

Buckle up friends, with Professor Schwartz at the controls what could possibly go wrong?

 [WATCH THE PREVIEW](#)



## EGYPT FORCE

<b>Release:</b>	2019
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	5:11 min
<b>Produced by:</b>	360ART
<b>Languages:</b>	soundtrack only

Experience a virtual roller coaster ride through ancient pyramids, feel the thrill of terrifying leaps and dives, and plunge into the lake for a swim with crocodiles, as you explore the desert oasis of palms and voracious birds.

...and look out for mummies!

 [WATCH THE PREVIEW](#)

## FLIGHT OF FANCY

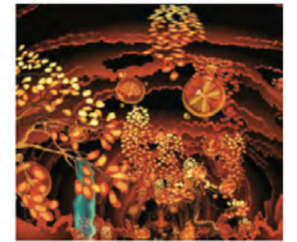
### TAKE YOUR OWN FLIGHT OF FANCY!

<b>Release:</b>	2014
<b>Genre:</b>	ride
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	8 min
<b>Produced by:</b>	FullDome Film Society
<b>Languages:</b>	soundtrack only

Join adventurer Felix Baumgartner on his October 2012 jump from a balloon at the edge of space to Earth, almost 39,000 meters (128,000 feet) below. Before parachuting to safety he broke the speed barrier in a freefall that lasted over four minutes.

This short film uses actual footage, computer graphics and 3D effects to take the viewer from the adrenaline rush of the jump, through the graceful parachute descent and beyond the landing, into a journey of the imagination in an immersive fulldome experience.

 [WATCH THE PREVIEW](#)



## GOPAL | PRINCE OF THE COWS PLANET

### THE CARTOON IS BASED ON THE STORIES OF THE ANCIENT INDIAN EPOS

<b>Release:</b>	2014
<b>Genre:</b>	cartoon
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	26 min
<b>Languages:</b>	English, Chinese, Hindi, Thai, Japanese, Bengal, Italian, Russian, Slovenian, Ukrainian
<b>Produced by:</b>	360ART

This delightful film uses modern animation techniques, where digital artists bring characters to life, to tell the ancient Hindu legend of **Gopal the Cowherd**. The colorful illustration and animation brings the planet of Goloka and its inhabitants to life, entertaining children and enchanting adults as they follow the story and learn of Gopal's run-in with the vengeful Lord Indra.

#### AWARDS

- ★ FullDome Festival Finalist at the 8th FullDome Festival – Jena Zeiss-Planetarium, 2014, Germany.
- ★ New Comet Award at International Planetarium Movie Festival, 2014, Republic of Korea.
- ★ Special Prize at International MultiDome Festival, 2014, Novosibirsk, Russia.

 [WATCH THE PREVIEW](#)

## LITTLE DRAGGY ADVENTURE

<b>Release:</b>	2017
<b>Genre:</b>	science
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	24 min
<b>Languages:</b>	Russian
<b>Produced by:</b>	Fisheye Vision

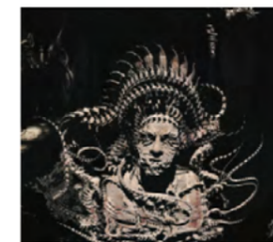
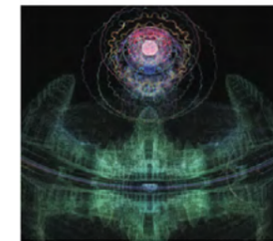
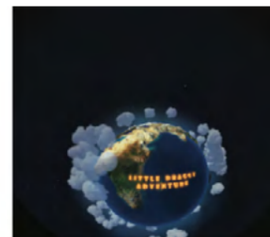
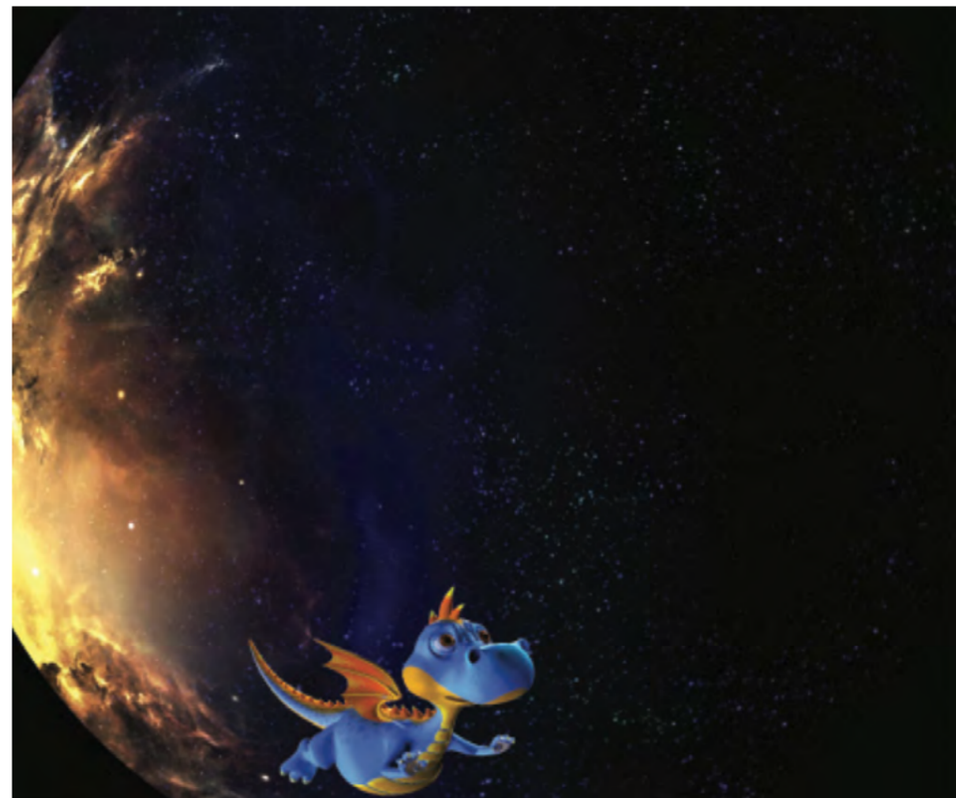
Everyone knows his or her address, in which city and on what street he or she lives. And do you know where does the earth live? What surrounds it? How far is it from the Earth to the Sun, and what makes our planet different from the others.

Take a wonderful journey with a cheerful dragon Woody, who travels around the Universe in search of fantastic adventures.

This time the dragon arrives to the Earth where he meets a smart girl named Lena. Together Woody and Lena will introduce the children to the most interesting things about our planet and tell them about the Solar System.

The show will take you to the fantastic and infinite world of stars, bright nebulas, galaxies, stars clusters, and wonderful comets. Take a dive into the midst of exciting stories together with the curious dragon Woody and learn what place we occupy in the great Universe.

 [WATCH THE TRAILER](#)



## LUMINOKAYA

<b>Release:</b>	2017
<b>Genre:</b>	visual show
<b>Format:</b>	3072x3072 px (3K)
<b>Running Time:</b>	8:44 min
<b>Produced by:</b>	360ART
<b>Languages:</b>	soundtrack only

Amazing psychedelic art, created by Luminokaya Lab and 360ART, which includes a variety of symbols, creatures, and figures combined with fractal geometry. The show takes the audience to Angkor Wat, which represents an ancient model of the cosmic world - a miniature universe set in stone. Explore the mysterious temple and its hidden secrets in this spectacular show.

 [WATCH THE TRAILER](#)

## MAGIC ISLAND

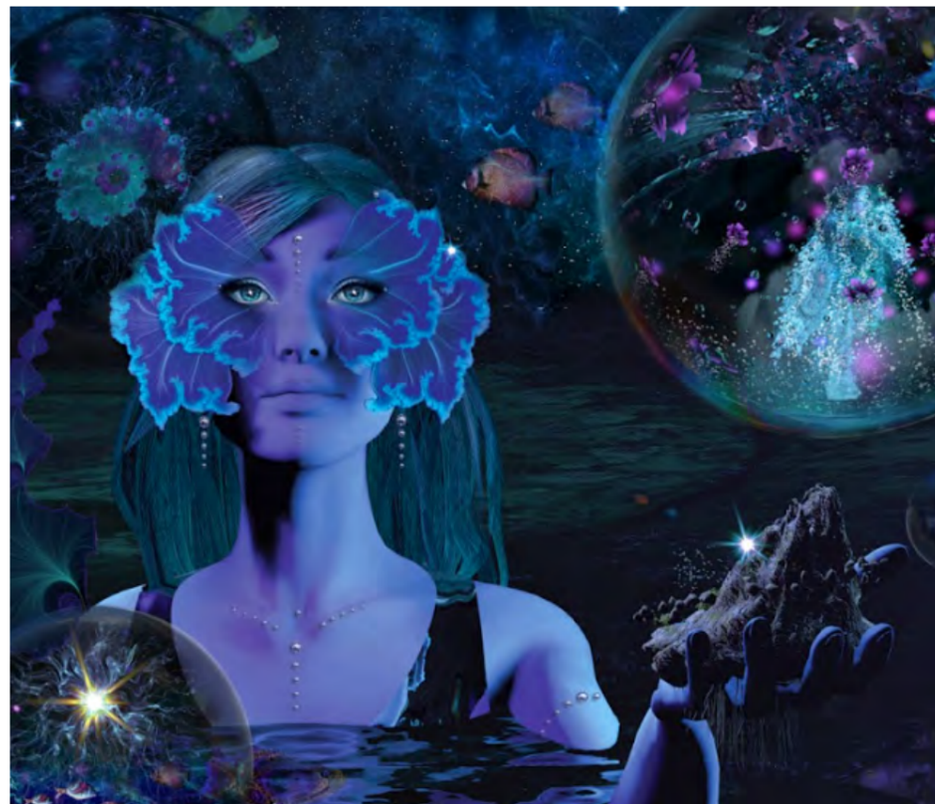
<b>Release:</b>	2014
<b>Genre:</b>	visual show
<b>Format:</b>	3072x3072 px (3K)
<b>Running Time:</b>	7 min
<b>Produced by:</b>	360 ART
<b>Languages:</b>	soundtrack only

People have always been attracted by the mysterious and unknown and wanted to get closer to the enchanted world of fairies and magic.

Now you can join this miraculous world, see fairy dreams with your own eyes and touch the beauty of **Magic Island**, filled with amazing creatures, fabulous flowers and dazzling colours.

Once you arrive the most beautiful and vivid dreams will come alive and you will never want to leave...

 [WATCH THE PREVIEW](#)



## ON THE BLUE PLANET

WHY IS EARTH THE ONLY PLANET KNOWN TO SUPPORT LIFE?

<b>Release:</b>	2014
<b>Genre:</b>	science
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	23 min
<b>Languages:</b>	English, Chinese, Russian, Ukrainian
<b>Produced by:</b>	Fisheye Vision

**The Earth** is just one of the planets orbiting the Sun, but the only one where conditions are just right to support life. Explore the remarkable variety of life on Earth. How long has the Earth existed and what are the conditions that make it suitable for sustaining life? Why do penguins live in Antarctica and lions in Africa? Why do cedars grow in the tundra and vines in the jungle? This fulldome trip around the blue planet will help to answer these, and many more questions, about our unique and wonderful home.

 [WATCH THE TRAILER](#)

## ROSETTA

JOIN ROSETTA ON A MISSION TO UNLOCK THE MYSTERY OF COMETS AND THE SOLAR SYSTEM

<b>Release:</b>	2015
<b>Genre:</b>	astronomy
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	22 min
<b>Languages:</b>	English, Russian, Ukrainian, Chinese, Thai, Czech
<b>Produced by:</b>	360ART

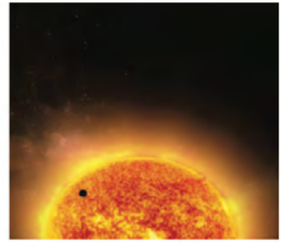
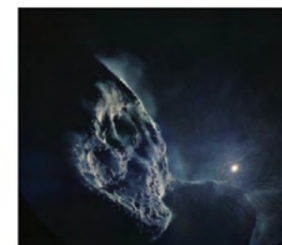
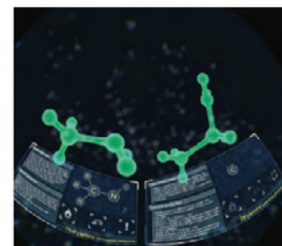
Who will prevail to take the ultimate pri Fulldome Film Society and 360ART will premiere our latest collaboration – **Rosetta**.

Rosetta tells the story of the ESA – European Space Agency’s Rosetta Mission, conceived in the early 1990’s, to rendezvous, orbit and land on a comet. The Rosetta probe was launched on 2 March 2004 and, after a ten-year journey, reached the comet 67P / Churyumov–Gerasimenko on 6 August 2014. The probe’s Philae lander module performed the first successful landing on a comet on 12 November 2014.

The Kiev Planetarium is very fitting location to debut this film as its director is none other than Klim Ivanovich Churyumov who, in 1969, discovered the comet that now bears his name!

Upon its release **Rosetta** will be available worldwide on a free limited license.

 [WATCH THE TRAILER](#)



## SOLAR SYSTEM | A WONDERFUL JOURNEY

A JOURNEY WHERE NO MAN HAS GONE BEFORE

<b>Release:</b>	2014
<b>Genre:</b>	astronomy
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	28 min
<b>Languages:</b>	English, Chinese, Thai, Russian, Danish
<b>Produced by:</b>	Fisheye Vision

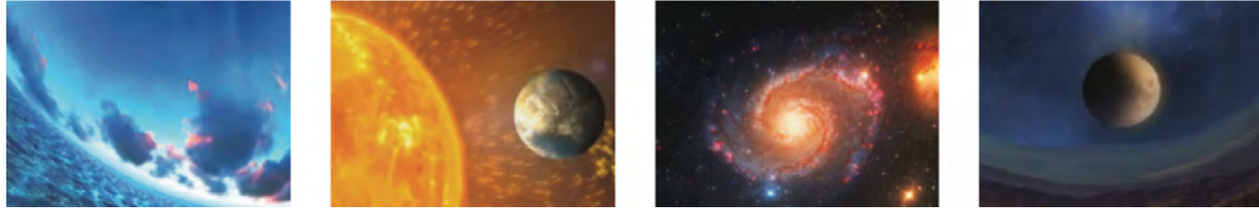
Throughout thousand of years people have looked at the stary arch with amusement. Stars attracted and excited imagination of a humankind, raising the questions what place do we occupy in the Universe? What is happening on the neighboring planets? Is there some life there or are we alone in the entire Universe?

Explore the solar system, as the dome is transformed into a panoramic window of a spaceship as it travels from the surface of the Sun to the planets and beyond. Stunning 4K animation makes this a truly immersive experience and turns space travel into an adventure for the whole family, not just trained astronauts!

### AWARDS

 The Most Popular Film Award at the 6th Chinese Science and Technology Museum (CSTM) Popular Science Film Panorama, a part of the Beijing Film Festival.

 [WATCH THE PREVIEW](#)



## SPACE QUIZ

<b>Release:</b>	2014
<b>Genre:</b>	astronomy
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	20 min per episode
<b>Languages:</b>	English, Russian, Ukrainian
<b>Produced by:</b>	Fisheye Vision

**Space Quiz** is series of interactive and educational children's films for digital planetariums. Each film covers a basic topic for school age astronomers. The series provides an opportunity to conduct interactive sessions and communicate with the audience.

### 1. EARTH, MOON AND SUN

This film shows the relationship between the three best known astronomical bodies - the Earth, Moon and Sun. How do they move in relation to each other? What caused the lunar craters? Why is the Moon sometimes lit? What makes the Sun shine? These are just some of the questions that will be answered in this space quiz. Everyone leaves a winner because, even if you didn't know all the right answers, you will have learned something!

### 2. SOLAR SYSTEM

Participate in this quiz about our Solar System. Learn about each of the planets. Which planet has the highest volcano? Or the longest canyon? Which planet rolls on its side, like a barrel as it orbits the sun? Get involved and learn some new and interesting facts!

### 3. PHASES OF THE MOON

Learn about the Earth's only natural satellite - the Moon. Is it a man? Is it a girl? Is it a rabbit? Is it a cat? What do you see in the Moon's craters and shadows? Why does the Moon look different from one day or night to the next? Where does the Moon 'hide' during a lunar eclipse? All these questions will be answered in this space quiz.

[WATCH THE PREVIEW](#)  
[WATCH THE PREVIEW](#)  
[WATCH THE PREVIEW](#)



## ULTIMATE SPACE DRIVER

<b>Release:</b>	2021
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	3 min
<b>Languages:</b>	english
<b>Production studio:</b>	BEYOND PIXEL

Feel the rush of excitement when the engine starts. See space craft hurtling past. Smell the exhaust fumes in the atmosphere. Hear the screech of fellow drivers, scrambling for position.

Advanced and upgraded tracks, new futuristic locations, lots of thrills, and tons of excitement. Ultimate Space Driver isn't just a show. It is designed to fully immerse your visitors and provide a long-lasting, unforgettable experience. Start on a purpose-built track with a variety of high speed corners, fast sweeps, hairpins, chicanes, and everything in between, all combined to produce an interesting mix of challenges for the driver.

CAUTION: FOR EXPERIENCED DRIVERS ONLY!  
 ARE YOU READY FOR A NEW CHALLENGE?

[WATCH THE PREVIEW](#)



## SURREAL WORLDS

<b>Release:</b>	2024
<b>Genre:</b>	ART SHOW
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	12:56 min
<b>Produced by:</b>	360ART
<b>Languages:</b>	soundtrack only

Immerse yourself in surreal worlds where extraordinary landscapes and inhabitants await your arrival. This film invites you to explore realms of dreamlike beauty, where reality bends into the fantastical. As you wander through these meditative vistas, a sense of peace and tranquility will wash over you, filling your soul with calm and wonder.

 [WATCH THE PREVIEW](#)



## THE MEADOW RACERS

<b>Release:</b>	2018
<b>Genre:</b>	ride
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	7 min
<b>Languages:</b>	english
<b>Produced by:</b>	360ART

A beetle, a bee, a mosquito and a snail race over a course of obstacles and try to outwit each other to be first to cross the finish line. Who will prevail to take the ultimate prize - a discarded slice of birthday cake?

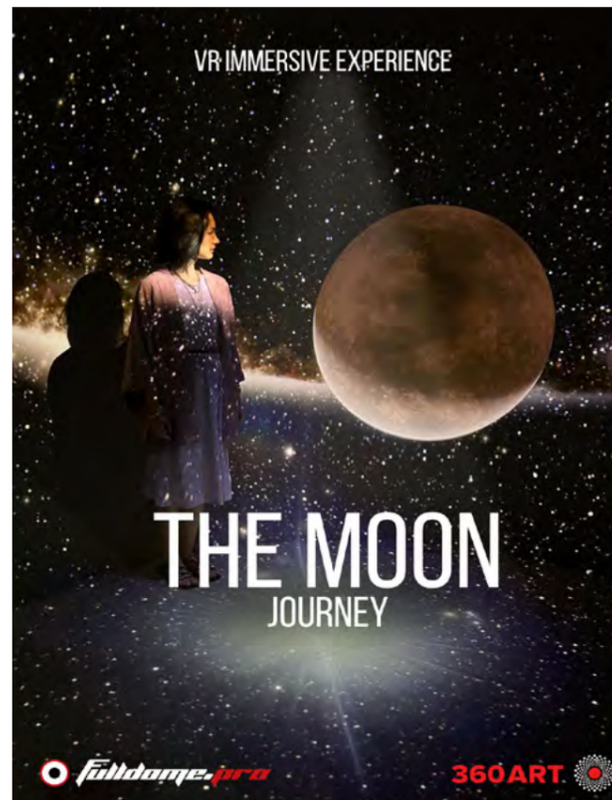
 [WATCH THE PREVIEW](#)

## THE MOON JOURNEY

<b>Release:</b>	2024
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	14 min
<b>Languages:</b>	english
<b>Produced by:</b>	360ART

Step into the vastness of space with Lunar Contemplation: A Journey Through Space, a unique VR experience that takes you on a serene voyage through the cosmos, with the Moon as your primary focus. This is not just a video; it's a meditative escape, designed for those seeking tranquility and inspiration among the stars.

 [WATCH THE PREVIEW](#)



## THE SNOWFLAKE ADVENTURE

<b>Release:</b>	2017
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	8 min
<b>Produced by:</b>	360ART
<b>Languages:</b>	soundtrack only

Our latest immersive experience – **The Snowflake Adventure** – takes the audience on a wild ride around tight bends and looping-the-loop through snow falls and avalanches in an icy wonderland. You can preview it now in 360 on YouTube. Hold on tight!

 [WATCH THE PREVIEW](#)

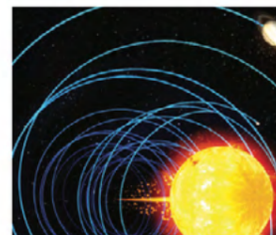
## THREAT FROM SPACE

<b>Release:</b>	2014
<b>Genre:</b>	astronomy
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	23 min
<b>Languages:</b>	English, Chinese, Russian, Ukrainian
<b>Produced by:</b>	Fisheye Vision

When we glance up at the night sky it appears calm and peaceful, but look closer and you will discover space is fraught with many dangers! Asteroids, comets, supernovae even a wandering black hole could all have disastrous consequences for the Earth. What is the probability of such events? Has such a catastrophe occurred in the Earth's past? Could it happen again?

**Threat from Space** explores these phenomena in stunning full-dome format.

 [WATCH THE PREVIEW](#)



## TREASURES OF THE UNIVERSE

<b>Release:</b>	2014
<b>Genre:</b>	astronomy
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	22 min
<b>Languages:</b>	English, Russian, Ukrainian
<b>Produced by:</b>	Fisheye Vision

Since ancient times people have observed distant faint clouds in the night sky. The invention of the telescope led to the discovery and naming of many more of these nebulae in the 17th and 18th centuries. Later still it was shown that many nebulae were actually distant galaxies. Now thanks to advanced instruments such as the Hubble Space Telescope we can see these distant treasures in great detail. This film lifts the veil on these mysterious clouds and reveals some of the beauty and wonder of the Universe.

 [WATCH THE TRAILER](#)

## TRIP. ASTERIA.

<b>Release:</b>	2017
<b>Genre:</b>	ride
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	11 min
<b>Languages:</b>	English, Russian
<b>Produced by:</b>	Fulldome Film Society

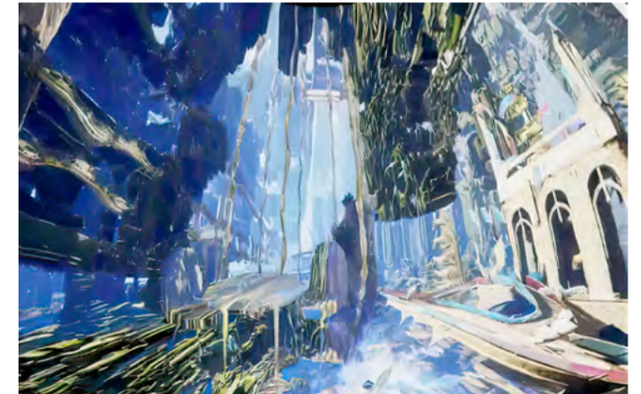
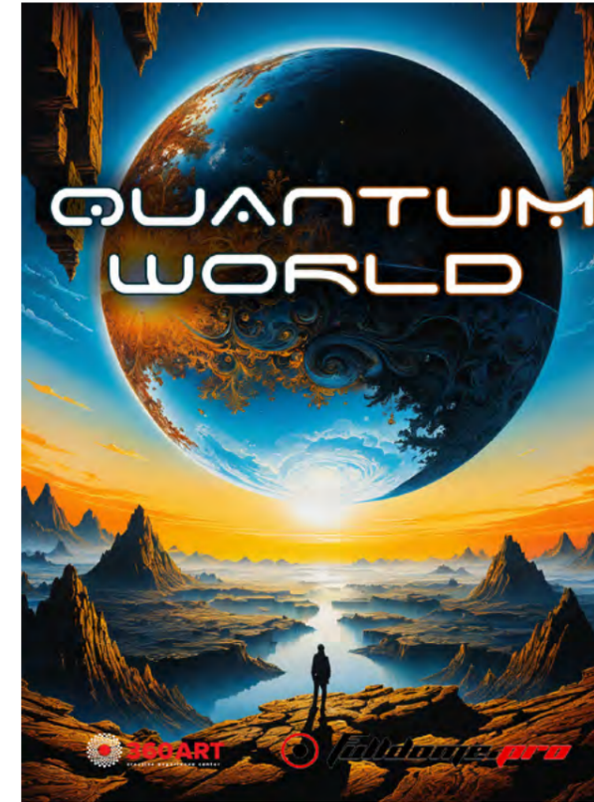
At night, under the star-scattered sky people cast a glance into the vast expanse of the Universe. Some day we would set on a distant and indeed amazing space journey.

Fulldome Film Society and 360ART creative group present a mind-blowing ride through the Universe under the digital dome and in your VR glasses. Join the **Asteria** space ship crew, get on-board, and head to the unknown, where the dream of space exploration leads.

Great graphics, special effects, music and the unique show format will deliver you an amazing interstellar experience and a virtual zero-gravity.

We invite you to **Asteria!**

 [WATCH THE PREVIEW](#)



## QUANTUM WORLD

<b>Release:</b>	2022
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	13 min
<b>Languages:</b>	soundtrack only
<b>Produced by:</b>	360ART

Venture into the quantum world where the boundaries of reality dissolve, and the laws of physics shift. In this film, you'll explore dimensions beyond understanding, where time and space are fluid. A mysterious universe will speak to you, revealing deep secrets and inviting you to rethink the very essence of existence.

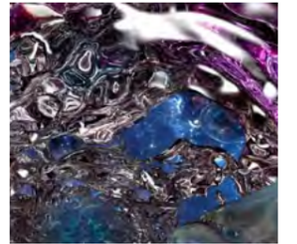
 [WATCH THE PREVIEW](#)

## VIMANA RACING

<b>Release:</b>	2024
<b>Genre:</b>	ride
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	5:24
<b>Produced by:</b>	360ART
<b>Languages:</b>	soundtrack only

In a paradise world, an exhilarating race unfolds with ancient flying machines like Vimanas. Set in a floating city, these unprecedented speeds will deliver an unforgettable rush of adrenaline and joy. As you soar through the skies, you'll be swept away by the sheer thrill and sense of freedom that only this extraordinary race can provide.

 [WATCH THE PREVIEW](#)



## WHALE DREAMS

<b>Release:</b>	2019
<b>Genre:</b>	art show
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	11 min
<b>Languages:</b>	English, Russian, Ukrainian
<b>Produced by:</b>	INNERSPACE/360ART

Since ancient times people have observed distant faint clouds in the night sky. The invention of the telescope led to the discovery and naming of many more of these nebulae in the 17th and 18th centuries. Later still it was shown that many nebulae were actually distant galaxies. Now thanks to advanced instruments such as the Hubble Space Telescope we can see these distant treasures in great detail. This film lifts the veil on these mysterious clouds and reveals some of the beauty and wonder of the Universe.

 [WATCH THE TRAILER](#)

## YOGI'S JOURNEY TO THE MYSTIC UNIVERSE

<b>Release:</b>	2019
<b>Genre:</b>	visual show
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	21:58 min
<b>Languages:</b>	English, Chinese, Russian
<b>Produced by:</b>	360ART

A mystic yogi goes on a dangerous journey through the magical Vedic universe witnessing the horrors of hell and the wonders of heaven as he travels the cosmic lotus and discovers the ecstasy of the worlds that lie beyond.



[WATCH THE PREVIEW](#)



## FREE PLANETARIUM SHOWS

## AMAZING INDIA

<b>Release:</b>	2014
<b>Genre:</b>	shooting
<b>Format:</b>	3072x3072 px (3K)
<b>Running Time:</b>	5:20 min
<b>Produced by:</b>	360ART
<b>Languages:</b>	soundtrack only

**Amazing India** takes the audience on a mesmerizing journey through rural and urban landscapes. Float across fields and mirrorflat lakes. Observe changing skies and bustling towns through time-lapse photography. Visit Ekachakra, the holy birthplace of Nityananda Rama and explore sacred Vrindivan, the childhood home of Lord Krishna, before finishing by the bathing pool at Kusum Sarovar. A soundtrack of Indian music completes the feeling of immersion into the Amazing India experience.

 [WATCH THE PREVIEW](#)



## ASTEROID IMPACT MISSION

<b>Release:</b>	2016
<b>Genre:</b>	astronomy
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	7 min
<b>Languages:</b>	English, French, Swedish, German, Spanish, Castilian, Italian, Telugu, Hindi, Czech.
<b>Produced by:</b>	ESO Supernova Planetarium

The **Asteroid Impact Mission (AIM)** is a European Space Agency's mission, scheduled to be launched in 2020. AIM will travel to a binary asteroid system – the paired Didymos asteroids, which will come a comparatively close 16 million km to Earth in 2022.

ESA considers AIM to be a small mission of opportunity to demonstrate technologies mainly in the telecommunications domain, but as its Proba family of missions has demonstrated, the best way to prove new technologies is to achieve valuable scientific return.

AIM has joined the Asteroid Day celebrations and IPS by releasing a mini full-dome show about the mission.

 [WATCH THE PREVIEW](#)



## BACK TO THE MOON FOR GOOD

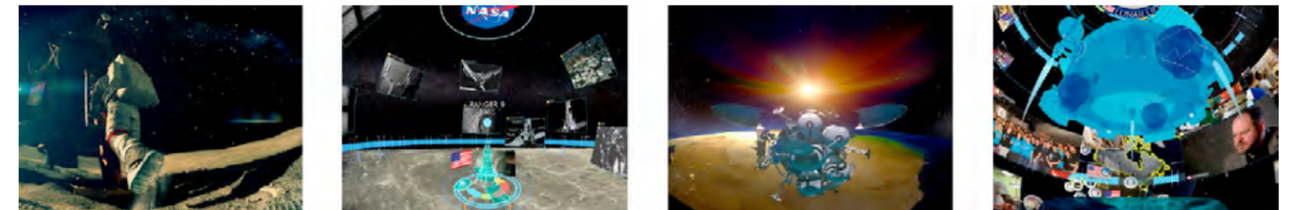
<b>Release:</b>	2013
<b>Genre:</b>	astronomy
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	25 min
<b>Languages:</b>	English, French, Hindi, Russian, German, Polish, Portuguese, Czech, Cantonese, Italian, Croatian, Greek, Hungarian, Spanish, Telugu, Swedish, Japanese, Korean, Mandarin, Thai, Norwegian.
<b>Produced by:</b>	NSC CREATIVE

Immerse yourself in a race to return to the Moon 40 years after the historic Apollo landings. See how a competition among privately funded international teams is ushering in a new era of lunar exploration. Learn about the Moon's resources and discover what humanity's future on the Moon might hold. Narrated by Tim Allen, **Back To The Moon For Good** presents the Google Lunar XPRIZE, and the personal stories of competition and collaboration it inspires.

**AWARDS:**

- ★ Best Planetarian Choice, IPS International Full-dome Festival, Macao, 2014.
- ★ Producers Choice, 8th Annual Full-dome Festival, Jenna, 2014.

 [WATCH THE TRAILER](#)



## CAMBODIA. ANGKOR WAT

<b>Release:</b>	2015
<b>Genre:</b>	shooting
<b>Format:</b>	3072x3072 px (3K)
<b>Running Time:</b>	4:26 min
<b>Produced by:</b>	360ART
<b>Languages:</b>	soundtrack only

**Cambodia** officially known as the Kingdom of Cambodia and once known as the Khmer Empire, is a country located in the southern portion of the Indochina Peninsula in South-East Asia and the largest religious archaeological sites in South-East Asia and the largest religious monument in the world. Stretching over some 400 km<sup>2</sup>, including forested area, Angkor Archaeological Park contains the magnificent remains of the different capitals of the Khmer Empire, from the 9th to the 15th century.

 [WATCH THE PREVIEW](#)



## CAPTAIN SCHNUPPES SPACE TRIP

<b>Release:</b>	2015
<b>Genre:</b>	shooting
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	4:30 min
<b>Languages:</b>	German
<b>Produced by:</b>	DSX

Adventure for children with illustrations by Jochen Stuhmann. The good-natured dog-like **Captain Schnupp** visits the planets of our solar system with his hyperintelligent spacecraft Argo. He is accompanied by Sergeant Tuk, who always gets the two in trouble due to his clumsy nature.

[360 WATCH THE TRAILER](#)



## CHIANG MAI DEEP TRIP

<b>Release:</b>	2015
<b>Genre:</b>	shooting
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	4:30 min
<b>Produced by:</b>	360ART

Experience the stunning beauty and color of northern Thailand in **Chiang Mai Deep Trip**. This short film uses a mesmerizing combination of time lapse photography, long exposure times, fisheye lenses and shots from a drone platform to provide a unique perspective on the majestic former Lanna capital.

Visit, the old city and its moat walls, peaceful rural temples and gardens under the night sky. Travel from lush mountain tops to awesome underground caverns on a kaleidoscopic journey to immerse your senses and soothe your soul.

[360 WATCH THE PREVIEW](#)



## CLOCKWORK SKIES

<b>Release:</b>	2010
<b>Genre:</b>	astronomy, documentary
<b>Format:</b>	3K or 4K
<b>Running Time:</b>	5 min
<b>Produced by:</b>	Blender Production
<b>Languages:</b>	soundtrack only

**Clockwork Skies** explores the patterns of motion and time in our skies. The show was created by participants of the 2010 Blender Production Workshop. Most of the participants were modeling and animating with Blender for the very first time.

[360 WATCH THE PREVIEW](#)



## DARK MATTER

<b>Release:</b>	2012
<b>Genre:</b>	astronomy
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	20 min
<b>Languages:</b>	English, Russian
<b>Produced by:</b>	Ivec@UWA

**Dark Matter** is a fulldome movie that explains and explores the nature of Dark Matter, the missing 80% of the mass of the Universe. The search for Dark Matter is the most pressing astrophysical problem of our time – the solution to which will help us understand why the Universe is as it is, where it came from, and how it has evolved over billions of years – the unimaginable depths of deep time, of which a human life is but a flickering instant.

[360 WATCH THE TRAILER](#)



## DISTANT WORLDS – ALIEN LIFE?

<b>Release:</b>	2016
<b>Genre:</b>	Astronomy
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	18 min
<b>Languages:</b>	English, Spanish, German, Telugu, Hindi, Italian, Polish, French, Rus.
<b>Produced by:</b>	ESO Supernova Planetarium

**Distant Worlds – Alien Life?**, originally «*Ferne Welten – fremdes Leben?*», is a joint production by the planetariums in Münster, Bochum, Kiel, Mannheim, Osnabrück und Wolfsburg, produced at LWL-Planetarium Münster.

 [WATCH THE PREVIEW](#)



## EUROPE TO THE STARS

<b>Release:</b>	2018
<b>Genre:</b>	astronomy
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	31 min
<b>Languages:</b>	English, Czech, German, Spanish, Castilian
<b>Produced by:</b>	ESO Supernova Planetarium

**Europe to the Stars** takes the viewer on an epic journey behind the scenes at the most productive ground-based observatory in the world, revealing the science, the history, the technology and the people.

Discover the European Southern Observatory in a story of cosmic curiosity, courage and perseverance; a story of observing a Universe of deep mysteries and hidden secrets; and a story of designing, building and operating the most powerful ground-based telescopes on the planet.

 [WATCH THE PREVIEW](#)



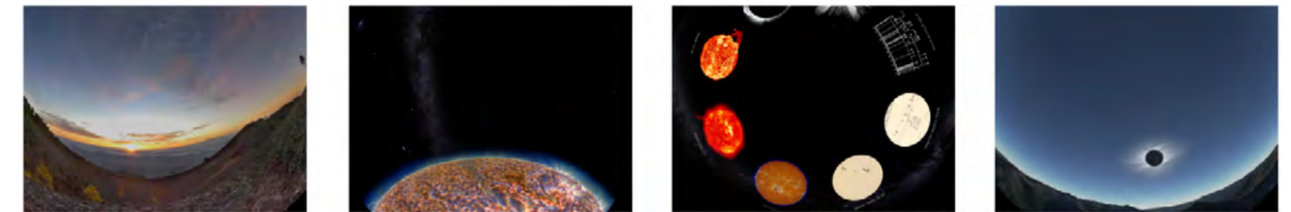
## INCREDIBLE SUN

<b>Release:</b>	2016
<b>Genre:</b>	astronomy
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	12 min
<b>Languages:</b>	English, Russian, Czech
<b>Produced by:</b>	Brno Planetarium

Every second the Sun emits million times more energy than the world consumes every year. Where does such a huge amount of power come from? Discover our star through the breathtaking timelapses. Thanks to the real images taken by the Solar Dynamics Observatory and processed by advanced mathematical methods, you will experience the true nature of the Sun and find out that it is far from being as calm as it seems at first glance.

The Sun's activity, pronounced by terrific solar flares, sunspots and coronal mass ejections, influences our planet, by producing impressive auroras but also by damaging distribution networks and communication satellites. Is it a threat to us, then?

 [WATCH THE TRAILER](#)

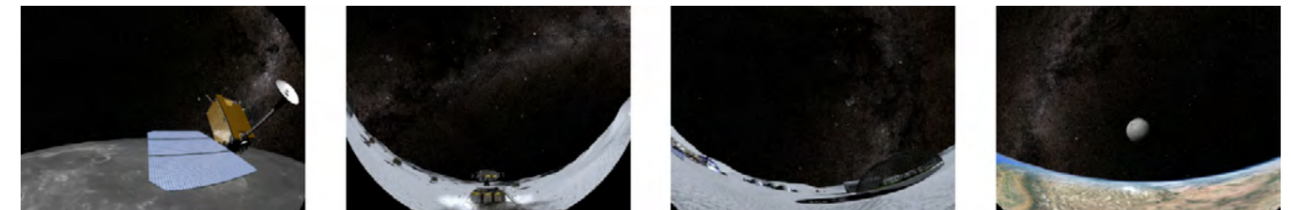


## FLIGHT TO THE MOON. LRO & LCROSS

<b>Release:</b>	2011
<b>Genre:</b>	astronomy, documentary
<b>Format:</b>	3600x3600 px (3K)
<b>Running Time:</b>	10 min
<b>Languages:</b>	English, Chinese, French, Russian
<b>Produced by:</b>	Clark Planetarium

Clark Planetarium and NASA have partnered to create a mini-show about **NASA's LRO and LCROSS** missions to the Moon. In June 2009, two unmanned spacecraft, the LRO (Lunar Reconnaissance Orbiter) and LCROSS (Lunar Crater Observation and Sensing Satellite) launched together in one Atlas 5 rocket from the Kennedy Space Center. The LRO spacecraft is mapping the moon in unprecedented detail. That October, LCROSS delivered the Centaur impactor into a shaded lunar crater (Cabeus) near the lunar south pole, creating a plume for the spacecraft to fly into and collect data to look for water. Due to the unexpectedly complex treasure trove of data returned by LRO and LCROSS about the impact, it took many months for scientific results to be released. As results came in through 2010 and new spectacular orbital photography continues to come in from LRO.

 [WATCH THE TRAILER](#)



## FRAGILE PLANET

<b>Release:</b>	2000
<b>Genre:</b>	astronomy
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	30 min
<b>Languages:</b>	English, German, Greek
<b>Produced by:</b>	Brno Planetarium

**Fragile Planet** gives audiences an astronaut's view of Earth, highlighting Earth's unique regions. The journey then continues to the Moon, Mars, and beyond the Milky Way to search for habitats that might host extraterrestrial life. The show's theme – that Earth is the only known haven for life, and thus is important to protect – echoes the themes of biodiversity and sustainability.

The visual foundation of the show lies in scientific visualization. From the high-resolution satellite imagery of Earth, the positions of galaxies more than 50 million light years distant, the three-dimensional terrain of Valles Marineris on Mars to the locations of extrasolar planetary systems in interstellar space, everything audiences will see in **Fragile Planet** has a basis in astronomers' best understanding of the Universe.

 [WATCH THE TRAILER](#)



## FROM EARTH TO THE UNIVERSE

<b>Release:</b>	2009
<b>Genre:</b>	astronomy
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	30 min
<b>Languages:</b>	English, German, Greek
<b>Produced by:</b>	Brno Planetarium

The night sky, both beautiful and mysterious, has been the subject of campfire stories, ancient myths and awe for as long as there have been people. A desire to comprehend the Universe may well be humanity's oldest shared intellectual experience. Yet only recently have we truly begun to grasp our place in the vast cosmos. To learn about this journey of celestial discovery, from the theories of the ancient Greek astronomers to today's grandest telescopes, we invite you to experience **From Earth to the Universe**.

 [WATCH THE TRAILER](#)



## HOT AIR BALLOON SHOW

<b>Release:</b>	2014
<b>Genre:</b>	shooting
<b>Format:</b>	3072x3072 px (3K)
<b>Running Time:</b>	2 min
<b>Produced by:</b>	360ART
<b>Languages:</b>	soundtrack only

Experience the excitement as hot air balloons jostle for space as their envelopes are inflated prior to flight at **the Thailand International Balloon Festival**. Take in the view from the basket as a balloon rises over Chiang Mai, travels across rice paddies and roadways, before skating over rooftops and making a successful landing. Time-lapse and slow exposures add to the spectacle of flames shooting from burners and illuminating balloons from around the world during night-time launches.

 [WATCH THE PREVIEW](#)

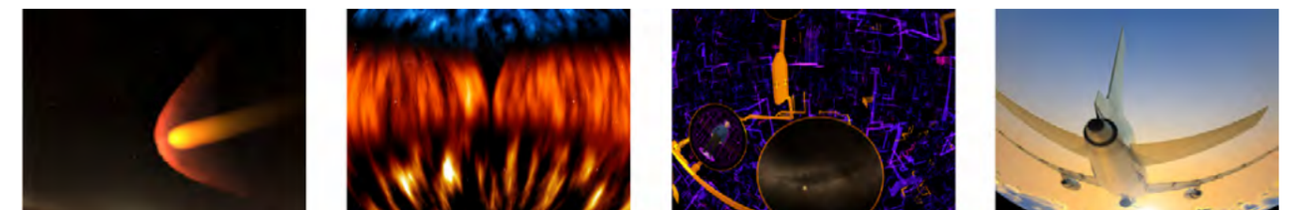


## IBEX SEARCHING THE EDGE OF SOLAR SYSTEM

<b>Release:</b>	2009
<b>Genre:</b>	astronomy, documentary
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	25 min
<b>Languages:</b>	English, Russian
<b>Produced by:</b>	Adler Planetarium

Join scientists who are investigating the boundary between our Solar System and the rest of our galaxy in **IBEX: Search For The Edge Of The Solar System**. Designed for visitors with an appreciation for the challenges of space science and a desire to learn more about science research, the show follows the creation of NASA's Interstellar Boundary Explorer (IBEX). Audiences will get an in-depth look at the mission and how IBEX is collecting high-speed atoms to create a map of our Solar System's boundary. Narrated by two inquisitive teenagers, audiences will hear from the scientists and engineers that developed the IBEX mission and created the spacecraft, and get the latest updates on the mission's discoveries.

 [WATCH THE TRAILER](#)

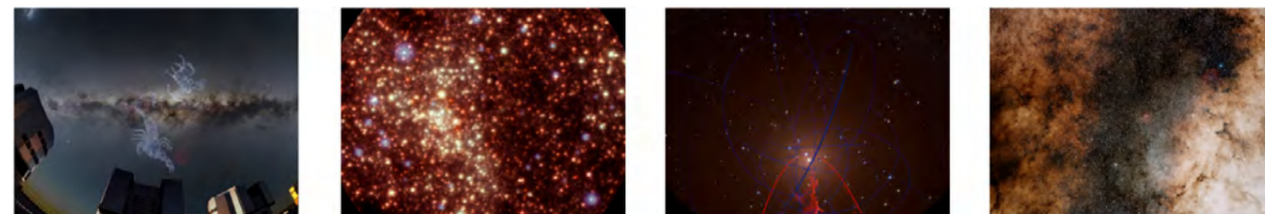


## JOURNEY TO THE CENTER OF THE MILKY WAY

<b>Release:</b>	2014
<b>Genre:</b>	astronomy
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	6:45 min
<b>Languages:</b>	English, Hindi, Spanish, Greek, German, Italian, Dutch
<b>Produced by:</b>	Loch Ness Productions

What lies at the heart of our galaxy? For twenty years, ESO's Very Large Telescope and the Keck telescopes have observed the centre of the galaxy, looking at the motion of more than a hundred stars and identifying the position of an otherwise invisible object – the supermassive black hole at the centre of our galaxy. Embark on a **Journey to the Centre of the Milky Way** and during seven minutes travel faster than light, from the driest place on Earth, the Atacama Desert in Chile right to the centre of our own galaxy, where a black hole is consuming anything that strays into its path. 84 million stars will appear in front of your eyes, each hiding mysteries waiting to be solved.

 [WATCH THE TRAILER](#)



## LIGHT

### A NEW WAY TO LOOK AT LIGHT

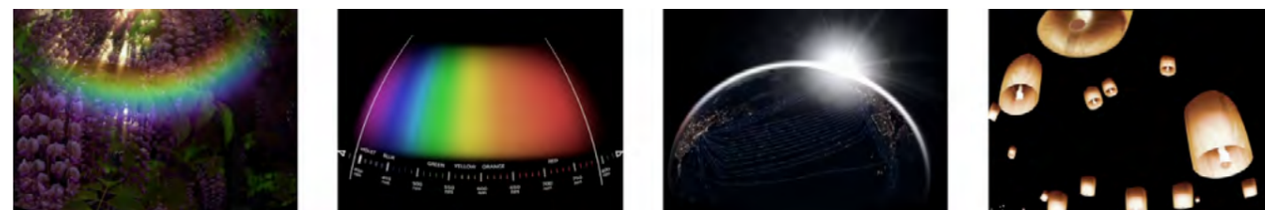
<b>Release:</b>	2015
<b>Genre:</b>	science
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	7 min
<b>Languages:</b>	English, French, German, Portuguese, Russian, Thai, Czech, Brazilian, Polish

To mark the International Year of Light 2015, ZEISS has produced a 7-minute full-dome show **Light** for planetariums equipped with full-dome technology. The show uses 360° dome projection and presents various facets of light. It takes spectators on a fascinating journey that shows the meaning of light in everyday life along with present-day technical applications. Shown in a planetarium using full-dome projection, this video enables viewers to experience a fascinating full-dome show.

 [WATCH THE TRAILER](#)

#### AWARDS:

- ★ Honorable Mention, 9th FullDome Festival, Jena, 2015.
- ★ Gold, Cannes Corporate Media & TV Awards, Cannes, 2015.
- ★ Best Short Film, Russian FullDome Festival, Yaroslavl, 2015.
- ★ Best Immersion, IFF'15, Espinho, 2015.



## LIGHT ECHOES

<b>Release:</b>	2014
<b>Genre:</b>	astronomy, musical
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	5:13 min
<b>Produced by:</b>	Loch Ness Productions
<b>Languages:</b>	soundtrack only

A free full-dome music video, with stunning imagery from the Hubble Space Telescope, choreographed to the track from the popular 2011 space music album, «Geodesium Stella Novus», by Loch Ness Productions. Original music and visual choreography by Mark. C. Petersen.

In **Light Echoes**, we explore the art of the cosmos as it plays out across light-years-wide constructs of interstellar debris that mark the deaths of stars. Light, form, music, dance, and space all combine in the universe's own expression of art.

 [WATCH THE TRAILER](#)



## LOSING THE DARK

<b>Release:</b>	2013
<b>Genre:</b>	astronomy
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	6:30 min
<b>Languages:</b>	English, French, others
<b>Produced by:</b>	Loch Ness Productions

Starry skies are a vanishing treasure because light pollution is washing away our view of the cosmos. It not only threatens astronomy, it disrupts wildlife, and affects human health. The yellow glows over cities and towns – seen so clearly from space – are testament to the billions spent in wasted energy from lighting up the sky.

**Losing the Dark** is a «public service announcement planetarium show, a collaboration of Loch Ness Productions and the International Dark-Sky Association. It introduces and illustrates some of the issues regarding light pollution, and suggests three simple actions people can take to help mitigate it. The show gives planetarium professionals a tool to help educate the public about the problems of light pollution. Planetariums are uniquely positioned to teach audiences ways we can all work together to implement responsible use of lighting.

 [WATCH THE TRAILER](#)



## PHANTOM OF THE UNIVERSE

<b>Release:</b>	2016
<b>Genre:</b>	astronomy
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	27 min
<b>Languages:</b>	English, German, Cantonese, Chinese, Czech, Finnish, French, Hebrew, Italian, Japanese, Korean, Polish, Portuguese, Russian, Spanish, Swedish, Turkish, Mandarin, Lithuanian, Others.
<b>Produced by:</b>	University of Texas at Arlington

[360 WATCH THE PREVIEW](#)



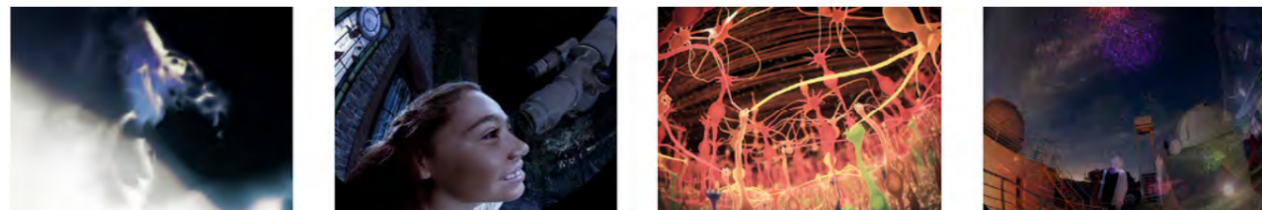
**Phantom of the Universe** is a new planetarium show that showcases an exciting exploration of dark matter, from the Big Bang to its anticipated discovery at the Large Hadron Collider. The show is offered to planetariums worldwide free of charge.

The show reveals the first hints of its existence through the eyes of Fritz Zwicky, the scientist who coined the term «dark matter». It describes the astral choreography witnessed by Vera Rubin in the Andromeda galaxy and then plummets deep underground to see the most sensitive dark matter detector on Earth, housed in a former gold mine.

## SEEING

<b>Release:</b>	2017
<b>Genre:</b>	science
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	27 min
<b>Languages:</b>	English, German, Swedish, Italian, Russian, French.
<b>Produced by:</b>	ESO Supernova Planetarium

[360 WATCH THE PREVIEW](#)



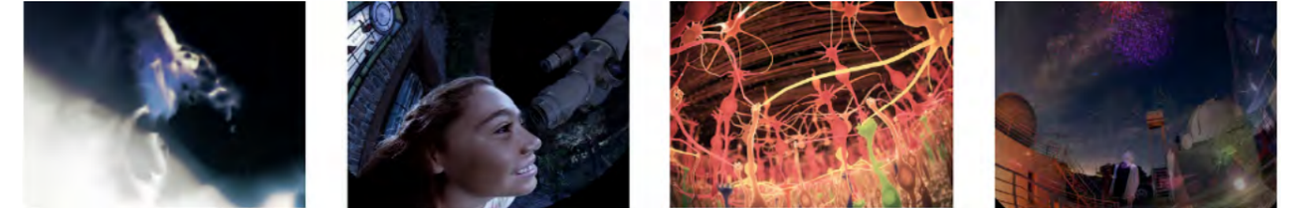
A photon's journey across space, time, and the mind. **Seeing** is a planetarium show based on a 1-hr PBS documentary «Sight-The Story of Vision» weaving a tale of the journey of humanity that discovered the science, technology and medicine that allows us to understand how sight works, cure diseases of the eye and correct vision.

Follow the journey of a single photon as it is produced in a distant star, before travelling across the vast expanse of space to land on someone's retina. This fulldome planetarium show explores some of the fascinating processes of the cosmos, from astrophysics to the biology of the eye and brain. Funded through a generous grant from Zeiss, the show is narrated by astronomer and science communicator, Neil deGrasse Tyson.

## SIZING UP SPACE

<b>Release:</b>	2009
<b>Genre:</b>	astronomy
<b>Format:</b>	3K or 4K
<b>Running Time:</b>	13 min
<b>Languages:</b>	English, French.
<b>Produced by:</b>	Blender Production

[360 WATCH THE PREVIEW](#)



**Sizing Up Space** explores the scale of the universe. The show was created by participants of the Blender Production Workshop at the 2009 Mediaglobe Users Group Conference. Most of the participants were modeling and animating with Blender for the very first time.

## SOLAR QUEST

<b>Release:</b>	2014
<b>Genre:</b>	astronomy
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	11 min
<b>Languages:</b>	English, Russian
<b>Produced by:</b>	CSC and BP

[360 WATCH THE TRAILER](#)



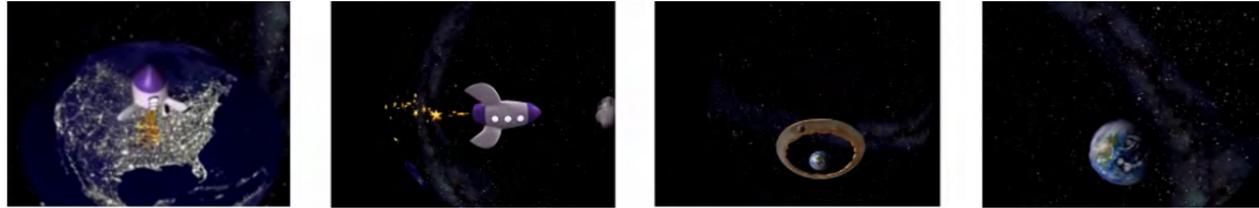
**Solar Quest** is a planetarium short feature that demonstrates and provides an overview of the Sun – Earth environment. Detailed and high quality animations and videos demonstrate various solar phenomena such as fusion, light energy and solar surface features and phenomena. The show also discusses the impacts that space weather may have and how the Earth's atmosphere and magnetic field protects all life on Earth. Highlighted in the show is the role of the Solar Dynamics Observatory (SDO) and how scientists have begun to use it as a way to help identify and predict severe space weather.

## SPACE SHAPES

<b>Release:</b>	2010
<b>Genre:</b>	astronomy
<b>Format:</b>	3K or 4K
<b>Running Time:</b>	9 min
<b>Languages:</b>	English
<b>Produced by:</b>	Blender Production

A short introduction to the planetarium environment that discusses different round shapes in space for pre-school audiences («Round like a pancake or round like a ball?»). Created by participants of the 2010 Blender Production Workshop.

[360 WATCH THE PREVIEW](#)



## SUNSTRUCK

<b>Release:</b>	2016
<b>Genre:</b>	astronomy
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	20 min
<b>Languages:</b>	English, Russian, Swedish
<b>Produced by:</b>	ESO Supernova Planetarium

Travel back to the beginning of time and experience the birth of the Sun. Discover how it came to support life, how it threatens life as we know it, and how its energy will one day fade away.

[360 WATCH THE PREVIEW](#)

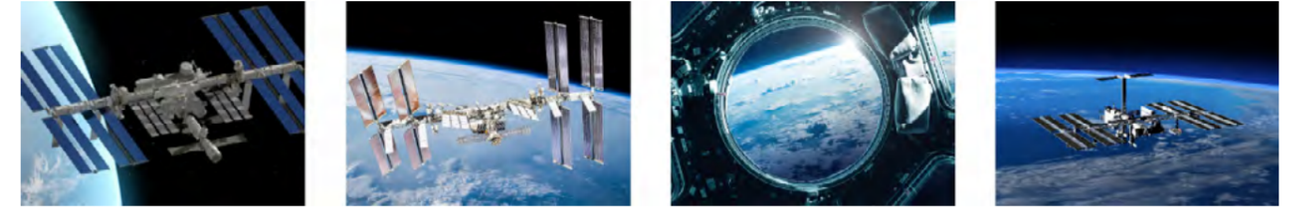


## THE EARTH FROM ISS

<b>Release:</b>	2016
<b>Genre:</b>	astronomy
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	25 min
<b>Produced by:</b>	ESO Supernova Planetarium
<b>Languages:</b>	soundtrack only

**The ISS orbiting the Earth.** The International Space Station (ISS) orbits the Earth about every 90 minutes, for a total of approximately 16 orbits within a terrestrial day. Thanks to the reflectivity of its huge solar panels, ISS is the second brightest object in the night sky after the Moon and it can be easily spotted by naked eye from the Earth.

[360 WATCH THE TRAILER](#)



## THE HOT AND ENERGETIC UNIVERSE

<b>Release:</b>	2016
<b>Genre:</b>	astronomy
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	30 min
<b>Languages:</b>	English, Spanish, German, Japanese, Korean, Telugu
<b>Produced by:</b>	ESO Supernova Planetarium

The planetarium documentary **The Hot and Energetic Universe** presents with the use of immersive visualizations and real images the achievements of the modern astronomy, the most advanced terrestrial and orbital observatories, the basic principles electromagnetic radiation and the natural phenomena related to the High Energy Astrophysics.

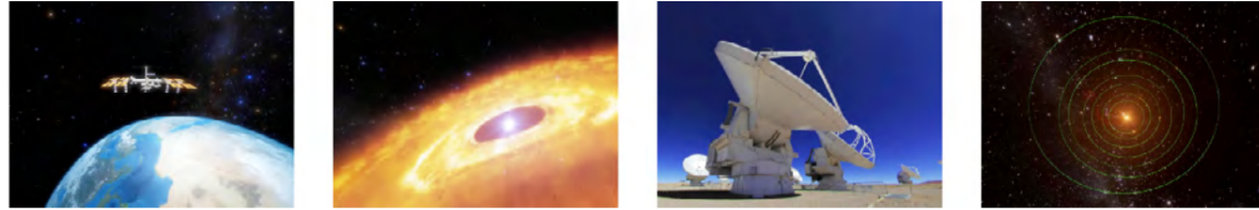
[360 WATCH THE TRAILER](#)



## THE SUN: OUR LIVING STAR

<b>Release:</b>	2018
<b>Genre:</b>	astronomy
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	24:43 min
<b>Languages:</b>	English, German, Japanese
<b>Produced by:</b>	ESO Supernova Planetarium

 [WATCH THE PREVIEW](#)



The Sun has shone on our world for four and a half billion years. The light that warms our skin today has been felt by every person who has ever lived.

It is our nearest star and our planet's powerhouse, the source of the energy that drives our winds, our weather and all life.

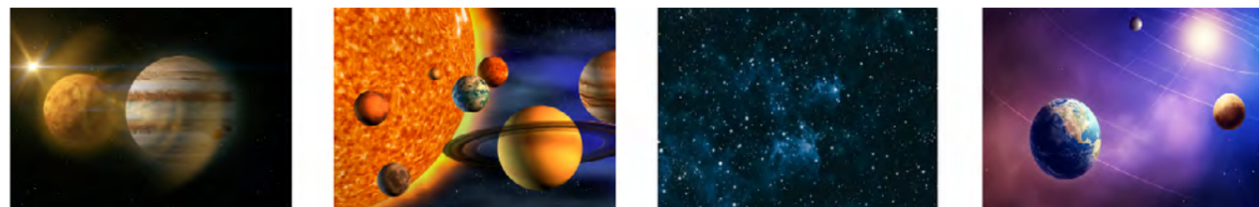
The passage of the Sun's fiery disc across the sky – day by day, month by month – was the only way to keep track of time for countless past civilisations.

Discover the secrets of our star in this planetarium show and experience never-before-seen images of the Sun's violent surface in immersive full-dome format.

## TRANSIT OF VENUS

<b>Release:</b>	2010
<b>Genre:</b>	astronomy
<b>Format:</b>	3K or 4K
<b>Running Time:</b>	4 min
<b>Produced by:</b>	Blender Production
<b>Languages:</b>	soundtrack only

 [WATCH THE PREVIEW](#)



The video introduces the **Transit of Venus**, its historical significance, and modern applications of the transit method in the search for habitable planets around distant worlds. The story segues from Jeremiah Horrocks' first sighting, to expeditions seeking to measure the size of the solar system, to the Kepler spacecraft detecting planets as they transit distant stars.

## TWO SMALL PIECES OF GLASS. AMAZING TELESCOPE

<b>Release:</b>	2009
<b>Genre:</b>	astronomy
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	25 min
<b>Languages:</b>	English, Kazakh, Russian
<b>Produced by:</b>	AMILOA ASTRONOMY

 [WATCH THE TRAILER](#)



**Two Small Pieces of Glass – The Amazing Telescope** full-dome show follows two students as they interact with a female astronomer at a local star party.

Along the way, the students learn the history of the telescope from Galileo's modifications to a child's spyglass – using two small pieces of glass – to the launch of the NASA/ESA Hubble Space Telescope and the future of astronomy.

Aiming to engage and appeal to audiences of all ages, the show explores the wonder and discovery made by astronomers throughout the last 400 years.

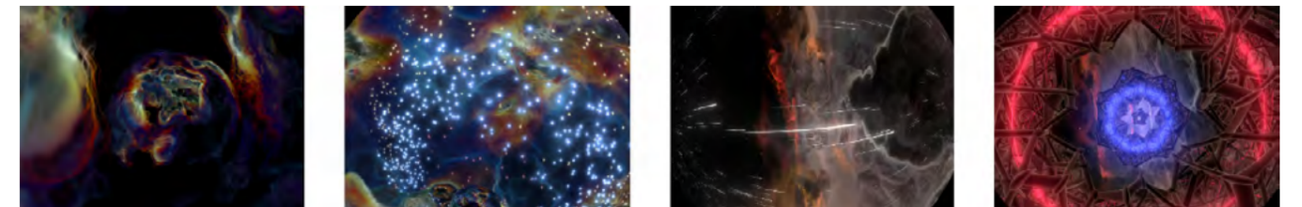
## WAITING FAR AWAY

<b>Release:</b>	2014
<b>Genre:</b>	science
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	12 min
<b>Languages:</b>	English, Russian, French, Czech, German, Spanish, Portuguese, Korean, Farsi, Telugu
<b>Produced by:</b>	Boston Museum of Science

An explorer of the cosmos has traveled too far... And can't find home.

Follow in the footsteps of a cosmic traveler as he shares a wild story. Find out what grand mysteries he has uncovered while journeying deep into intergalactic space, searching...

 [WATCH THE TRAILER](#)



## COSMIC EGG STORY

<b>Release:</b>	2018
<b>Genre:</b>	astronomy
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	6:14 min
<b>Languages:</b>	English, Ukrainian
<b>Produced by:</b>	360ART

From ancient times, various traditions and events, songs and legends are associated with the image of an egg all over the world. Is it possible that some deep sacred content can be hidden in such a simple thing like an egg?

[360 WATCH THE PREVIEW](#)



## CYCLE

<b>Release:</b>	2010
<b>Genre:</b>	astronomy
<b>Format:</b>	4K
<b>Running Time:</b>	6:51 min
<b>Produced by:</b>	360ART
<b>Languages:</b>	soundtrack only

This video was produced by Eric Freeman, lead teacher of the Art and Science Immersive Media class in the Studio for Interrelated Media (SIM) department at the Massachusetts College of Art and Design, during the 2015 Spring semester.

Prior to teaching the MassArt 2015 course, Eric wanted to get in-depth experience with full-dome production. So he spent the summer camping and shot a bunch of beautiful timelapse photography with a fisheye lens to reveal the majesty of Earth's natural environments. The results it's a subtle meditation on how a small shift in our perception of time can heighten our awareness of the intricate ecosystem surrounding us.

[360 WATCH THE PREVIEW](#)



## OUT THERE. THE QUEST FOR EXTRASOLAR WORLDS

<b>Release:</b>	2009
<b>Genre:</b>	astronomy
<b>Format:</b>	4096x4096 px (4K)
<b>Running Time:</b>	30:27 min
<b>Languages:</b>	English, German, Russian, Mandarin, Italian
<b>Produced by:</b>	VERKEHRSHAUS PLANETARIUM

For thousands of years, mankind thought that the Earth was the centre of the Universe. Thanks to our curiosity, imagination and urge to explore, we now know that planets like our Earth are nothing special in the cosmos. The Sun is just one ordinary star among hundreds of billions in our galaxy, the Milky Way. With the world's most powerful telescopes, we are able to explore more and more of the Universe. What we have found so far has surpassed even the wildest expectations of scientists as well as authors of science fiction. Most stars have planets — it turns out they are more common than we thought. A huge diversity of different worlds is out there, just waiting to be discovered.

[360 WATCH THE TRAILER](#)

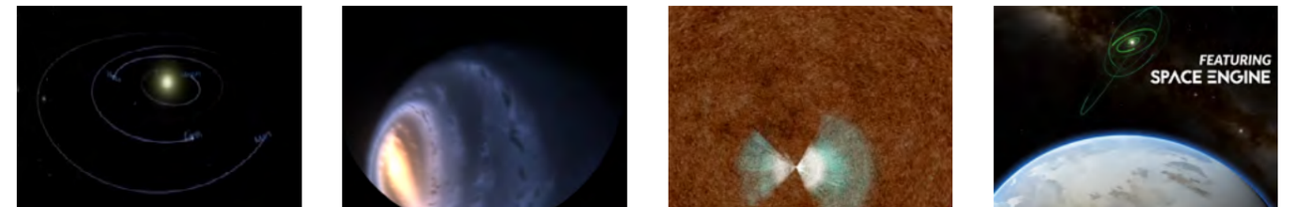


## TOUR OF THE UNIVERSE

<b>Release:</b>	2019
<b>Genre:</b>	astronomy
<b>Format:</b>	4096 x 4096 px (4K)
<b>Running Time:</b>	4:14 min
<b>Languages:</b>	English, French, Italian, German, Spanish, Hindi, Telugu
<b>Produced by:</b>	ESO Supernova Planetarium

Journey through the observable Universe and back in time in this video by the California Academy of Sciences. Take in the immense scale of the Universe and reflect on Earth's place in it. You'll also see how the light from distant objects represents objects and events from the past, allowing us to peer into the ancient Universe.

[360 WATCH THE TRAILER](#)



# ABOUT THE COMPANY

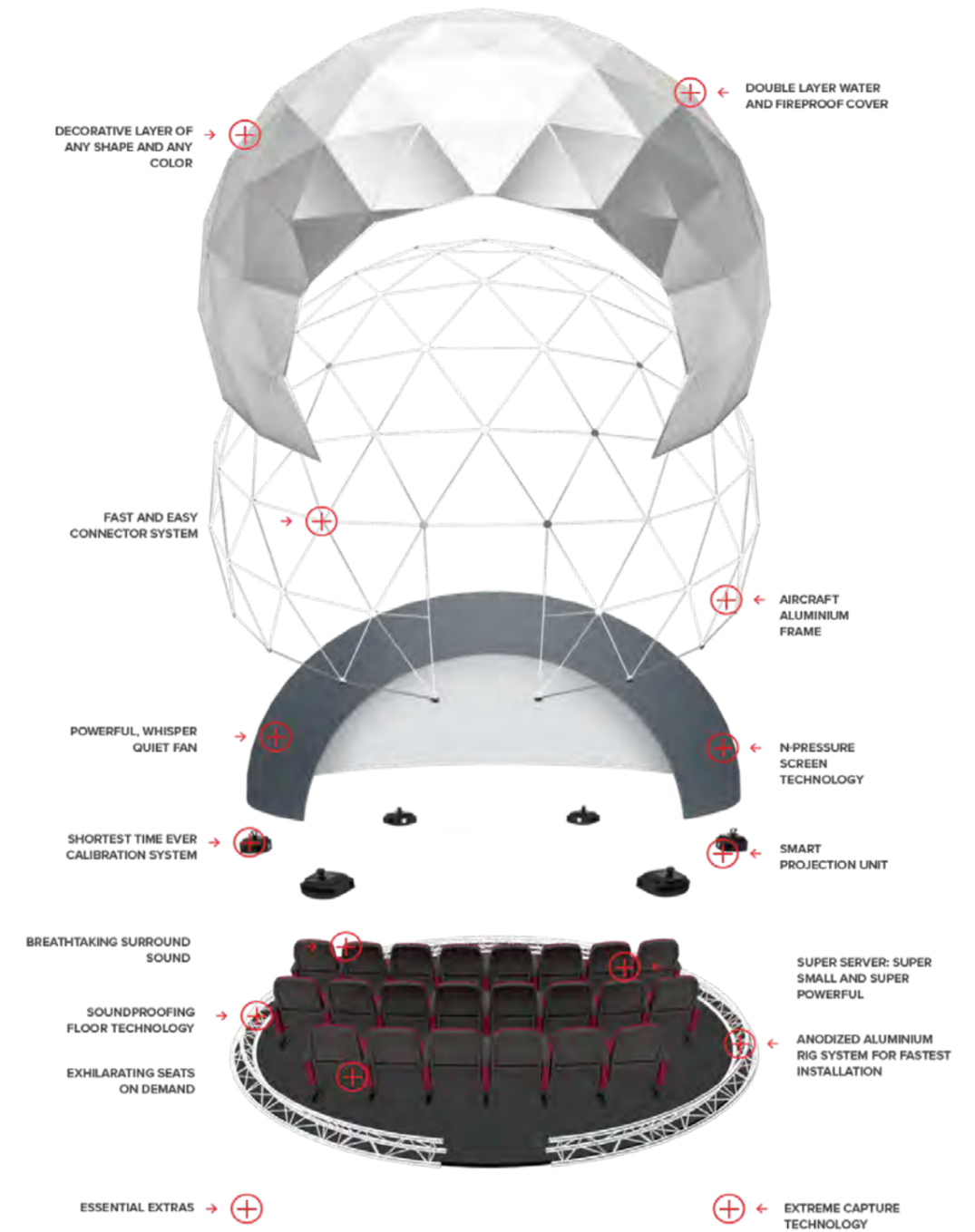
Fulldome.pro was founded in 2010 to make easy-to-use, cost-effective digital planetariums and 360° fulldome theater systems.

The company has now grown to over 200 employees and has offices in Asia, Europe and the Americas. We have continually introduced new hardware, software and content. Our fulldome projection systems can deliver stunning content, at up to 8K resolution, driven by a single media server.

Our range of domes, from small and portable to large, fixed installations, use our patented negative pressure technology, which allows for quick setup or installation.



# ABOUT THE COMPANY



# ABOUT THE COMPANY

---



## SINGLE SERVER IDEOLOGY

Our revolutionary technology makes it possible to connect up to 64 projectors to a single Fulldome.pro Media Server and achieve stunning image quality at up to 8K resolution.



## DIGITAL AUTO-CALIBRATION

All Fulldome.pro systems are equipped with our fully automatic, projection calibration system. The process takes only 15 minutes and includes all five stages: geometry, edge blending, brightness, gamma, and blacks.



## WIRELESS CONTROL VIA iPad

The projection system is controlled wirelessly with the help of an intuitive iPad interface. Run the show from anywhere in the dome. Interact with the audience easily and comfortably!



## FAST INSTALLATION AND SETUP

Fulldome.pro system installation and setup is quick and easy. Convert a venue into a fully-featured planetarium or digital fulldome theater in the shortest time possible. Our revolutionary technology also allows mobile planetariums to achieve projection quality that matches fixed planetarium systems.

# CONTACTS

## Fulldome.pro Co, Ltd

info@fulldome.pro  
www.fulldome.pro

67 Moo 1T. Baan Pong,  
A. Hang Dong, Chiang Mai, 50230

## Production and distribution partner 360ART.pro

info@360art.pro  
www.360art.pro